# NORTH PACIFIC AND BERING SEA OCEANOGRAPHY, 1959





United States Department of the Interior, Stewart L. Udall, Secretary Fish and Wildlife Service, Clarence F. Pautzke, Commissioner Bureau of Commercial Fisheries, Donald L. McKernan, Director

# NORTH PACIFIC AND BERING SEA OCEANOGRAPHY, 1959

bу

Felix Favorite, Richard J. Callaway, and James F. Hebard



United States Fish and Wildlife Service Special Scientific Report--Fisheries No. 377

Washington, D. C. May 1961

•				
		14		
	·			

# **CONTENTS**

1
Introduction
Acknowledgments
Field procedure
Vessels and observers
Stations
Routine
Changes from 1958 field work
Cruise plans
Water samples
Equipment
Plankton
Drift bottles
Laboratory procedure
Chemistry
Data presentation
Plankton data
Summary of observations
MV Pioneer
MV Tordenskjold
Literature cited
Tabulated data MV Pioneer
Station data
Bathythermograph observations
Plankton data
Numbers of copepods
Numbers of organisms
Drift bottle releases
Tabulated data MV Tordenskjold
Station data
Bathythermograph observations
Plankton data
Numbers of cononeds
Numbers of organisms
Numbers of organisms
Appendix  Bathythermograph observations made by the vessels of the Fisheries Research Institute, University of Washington, Seattle, Washington.
MV Commander
FIGURE
L. Oceanographic stations May to September 1959

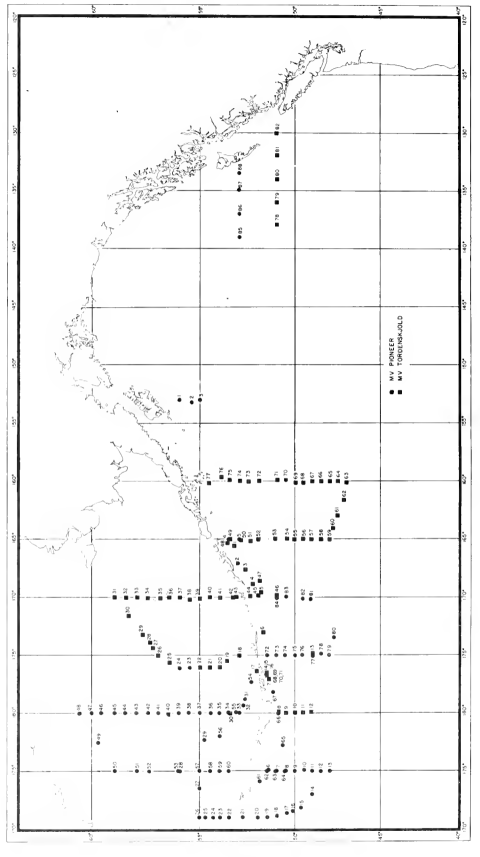


Figure 1. --Oceanographic stations, May to September 1959.

# NORTH PACIFIC AND BERING SEA OCEANOGRAPHY, 1959

bу

Felix Favorite, Richard J. Callaway and James F. Hebard Oceanographers Bureau of Commercial Fisheries U. S. Fish and Wildlife Service Seattle, Washington

### **ABSTRACT**

This report presents oceanographic data collected by personnel on board the chartered fishing vessels MV *Pioneer* and MV *Tordenskjold* at and between fishing stations in the North Pacific and the Bering Sea from May to September 1959. Procedures used are described and stations occupied are shown.

The tabulated data present temperature and values of salinity, density, and dissolved oxygen at varying depths to 1,050 meters; number, time, and position of drift bottle releases; time, position, and weather and sea conditions for bathythermograph lowerings; and displacement volumes, wet weights, and numbers of organisms per cubic meter of water for the vertical 1/2 meter plankton hauls.

#### INTRODUCTION

These data represent the third summer's field work accomplished by the Oceanographic Section of the Biological Laboratory, Seattle, Washington, under the direction of the American Section of the International North Pacific Fisheries Commission. The observations were taken on board fishing vessels chartered to continue the investigation of the distribution and migration of salmon in the North Pacific and the Bering Sea.

The purpose of the oceanographic observations is to permit investigation of relationships between physical, chemical, and biological conditions, and

the abundance and distribution of salmon stocks, as determined by gillnet catches.

Observations made at bathythermograph stations occupied by the vessels Commander and Windward, chartered by the Fisheries Research Institute, University of Washington, are listed in the appendix.

### Acknowledgments

Dr. Richard H. Fleming of the University of Washington permitted us to use the IBM program. Ralph W. Riley assisted in the chemical analyses. Commander E. Tabor, USN, provided laboratory space at the U. S. Naval Air Station, Adak, Alaska.

#### FIELD PROCEDURE

### Vessels and observers

MV Pioneer 15 April - 11 July Glenn Pedersen 12 July -- 1 Sept. Alan H. Haselwood

MV Tordenskjold 15 April - 16 June Henry Sakuda 17 June - 3 Sept. Charles Hebard

Field personnel assisted in the data tabulation and reduction.

### Stations

Both primary and secondary oceanographic stations are shown in figure 1. Primary stations occurred at the fishing locations and included hydrographic casts to 1,050 meters, a BT trace, vertical plankton hauls, and a surface trawl. Secondary stations included only a hydrographic cast to 325 meters and a BT trace.

#### Routine

The shipboard work was similar to that reported in 1958 (Favorite and Pedersen, 1959). After the nets were set, the observers completed the following primary station routine:

Deep cast--Four Nansen bottles, each carrying two protected deep-sea reversing thermometers and one unprotected, were cast to 400, 500, 700 and 1,050 meters.

Shallow cast--Eleven Nansen bottles, each carrying two protected thermometers and the bottom six carrying one unprotected also, were cast to 10, 20, 30, 50, 75, 100, 125, 150, 200, 250 and 300 meters.

Surface observation--The temperature was recorded from a bucket sample by using a 0-20° C. dipping thermometer with 0.1° C. subdivisions.

BT lowering--The BT was lowered to 275 meters.

Water samples--Dissolved oxygen samples were drawn from all Nansen bottles, placed in standard dark bottles and fixed immediately. Chlorinity samples at depth were obtained from all Nansen bottles. The surface chlorinity sample was obtained by using a plastic bucket. Samples were stored in citrate bottles fitted with rubber gasket stoppers.

Plankton hauls--Vertical hauls were made with a standard 1/2-meter net, No. 6 mesh, at about 50 meters per minute from 30 and 150 meters to the surface. The samples were treated with 10 percent formalin neutralized with sodium borate.

Upon completion of the above routine, about one hour after evening twilight, the trawl was towed at the surface in the vicinity of the gill nets at 6 knots for 15 minutes, weather permitting.

The secondary station routine, observed at points midway between fishing locations, usually occurred at noon and resulted in observations at intervals of 30 miles. Because of time limitations, observations were reduced to:

- 1. BT lowering--to 275 meters.
- 2. Shallow cast--Procedure the same as at the primary station, except that the bottom bottle was cast to 325 meters, depth permitting. Near the end of the season and enroute to Seattle, the depth of the bottom bottle was changed to 525 meters.

Usually, additional BT's were taken between the primary and secondary stations, and drift bottles were released at designated locations, which are listed under the tabulated data.

#### CHANGES FROM 1958 FIELD WORK

As in 1958, the locations of the oceanographic stations were dependent on the positions of the fishing sets, and storms necessitated several modifications in the original cruise plans.

### Cruise plans

In 1959, in order to obtain more knowledge concerning the distribution of salmon, the limits of the investigation area were expanded--westward from 175° E. to 171° E. longitude; northward from 56° N. to 60° N. latitude; and southward from 49° N. to 47° N. latitude.

### Water samples

The spacing of the Nansen bottles was similar to the previous year except that the bottle at 25 meters, which was usually located at the top of the thermocline, was replaced by bottles at 20 and 30 meters. This was done to avoid the difficulties in obtaining interpolated values by machine methods at depths where sharp gradients of properties are encountered.

### Equipment

The portable hydrographic winches, usually installed on board the vessels, were no longer serviceable. The winches used this year were permanent installations aboard each vessel.

Space was not available aboard the small vessels for chemical analyses that would provide immediate environmental conditions. Therefore an experimental temperature-conductivity cell was towed astern of the *Pioneer* to provide a continuous record of surface temperature and salinity. The cell, designed and constructed by the Fisheries Instrumentation Laboratory, Seattle, Washington, requires further modifications and improvements before it can be considered operational.

#### Plankton

The vertical plankton haul to 300 meters was replaced by a 30-meter vertical haul to permit a better evaluation of the surface plankton. The 150-meter depth trawl, using the modified Isaacs-Kidd trawl, which proved unrewarding, was discontinued, and only a night surface trawl was made to determine the food organisms present at the surface in the vicinity of the gill nets.

### Drift bottles

This year, hooks were attached to the drift bottles to permit capture in gill nets by the high seasfishing fleets; however, none of our bottles have been reported recovered in this manner.

### LABORATORY PROCEDURE

### Chemistry

Chemical analyses were performed in Adak, Alaska, and Seattle, Washington. Through the cooperation of the U. S. Navy, a temporary laboratory was established in Adak. All oxygen samples except those collected on the return voyage were analyzed in Adak. Chlorinity samples were returned to Seattle for analysis. Chlorinity and dissolved oxygen samples were determined by titration, utilizing the Knudsen and Winkler methods, respectively.

### Data presentation

The following headings are used in presenting the observed data:

Position--Latitude and longitude determined by loran readings at all positions and supplemented by celestial sights in some positions.

Time--The date and hour (GCT) at which the messenger was released. The second hour indicates the time of the second cast or, in case of more than two casts, the time of the final cast.

Weather observations--Observed readings and coded values as presented in U. S. Navy Hydrographic Office Publication 606-C (1956).

Barometer--Readings from shipboard barometer coded in millibars.

Wet and dry bulbs--Readings from hygrometer.

Physical, chemical data--All values were plotted versus depth, and checked by T-S curves before being punched on IBM cards.

DEPTH--Depth in meters obtained by smoothed L-Z curve, or in some instances from the wire angle.

- TEMP --Temperatures in degrees centigrade observed from reversing thermometers read to 0.01° C. Surface temperatures from bucket samples read to 0.1° C.
- SAL --Salinity in parts per thousand as defined from chlorinity.
- OXY --Dissolved oxygen in milligram-atoms per liter.
- ot --Density, defined by (specific gravity 1) x 1000, computed from temperature and salinity by machine program.
  - \* -- Separation of hydrographic casts.

The interpolated data are derived entirely from observed data by a three-point interpolation routine utilizing the IBM 650 machine.

- 10<sup>5</sup>δ --Specific volume anomaly at the indicated depth.
- △D --Anomaly of dynamic height, in dynamic meters, of the sea surface relative to the indicated depth in meters.
- \* --Extrapolated value.

### Plankton data

The 1/2-meter net data are presented as numbers of organisms and as numbers of copepods per cubic meter of water filtered, the efficiency of the net assumed to be 100 percent.

The total number of copepods is presented under COPEPODA in the table of organisms. Analyses of samples were conducted identically to those of 1958.

\*--Indicates organism present but not abundant enough to show in tabulation.

### SUMMARY OF OBSERVATIONS

The following abbreviations and symbols are used in the summary tabulations:

Sta	Hydrographic station
Set	Gill net set number
GCT	Median hour of messen- ger times, GCT
Date	Date of hydrographic cast, GCT
Cast	Type of cast, maximum depth of lowest Nansen bottle
В	Bristol Bay area, 50-100 meters
S	Shallow cast, 325 meters
I	Intermediate cast, 525 meters
D	Deep cast, 1050 meters
BT	Bathythermograph lower- ing
T	Temperatures
Cl	Chlorinity samples
0	Dissolved oxygen samples
Pl	Plankton hauls, vertical
30	30 meters to surface
150	150 meters to surface
X	30 and 150 meters to surface
Tr	Surface trawl, modified Isaacs-Kidd
DB	Number of drift bottles released

Sta	Set	GCT	Date	Lat	Long	Cast	BT	T	Cl	0	Pl	Tr	DB
1	1	0600	24 Apr	56°00'N	152°59'W		х	х	х	х	х	х	24
2		2400	25	55 23	<b>1</b> 53 07	S	x	x	x	x			
2 3 4 5 6	2	0500	25	55 00	153 00	D	x	x	x	$\mathbf{x}$	x		
4		0500	6 Hay	53 30	165 00	D	x	$\mathbf{x}$	x	x			25
5		0300	7	53 00	165 00	D	x	x	x	x			
	3	0500	20	51 29	175 03E	D	x	x	x	x	х	$\mathbf{x}$	50
7	14	0300	21	51 00	175 00	D	x	$\mathbf{x}$	x	$\mathbf{x}$			
8		0200	23	50 30	175 00	S	x	x	x	x			
9	5	0700	23	50 00	175 00	D	x	x	x	$\mathbf{x}$	x		
10		0200	24	49 27	175 05	s	х	x	х	x			
11	6	0800	24	49 00	175 00	D	x	x	x	x	x		
12		0200	25	48 31	174 58	s	x	x	x	x			
13	7	0800	25	48 00	175 00	Ď	x	x	x	x	x	х	50
14	•	2000	26	49 02	172 59	ŝ	x	x	x	x			7-
15	8	0600	27	49 38	171 44	Ď	x	x	x	x	x	x	75
16	-	0200	28	50 05	171 30	Š	x	x	x	x			• • •
17	9	0600	28	50 25	171 20	Ď	x	x	x	x	x	x	
18		0200	29	50 59	171 08	S	x	x	x	x			
19		0700	29	51 30	171 00	D	x	x	x	x			
20	10	0600	3 Jun	52 00	171 00	D	x	x	x	x	x	x	50
21	11	0500	ا المان و 4	52 47	171 00	D	X	x	x	x	x	x	50
22	12	0500	5	53 30	171 00	D	x	x	x	x	x	x	٥,
23	1.	0200	6	53 56	171 00	S	x	x	x	x	~	~	
24	13	0700	6	54 <b>2</b> 0	171 00	D		X	x	x	x	~	
	رـ	2400	6	54 20 54 42	171 00		X				^	x	
25 26	14	0400	7		171 00	S	X	X	x	x			ĘΛ
	14					D	X	X	x	X			50 75
27		0700	9	55 00	173 30	D	x	x	x	x			75
<b>2</b> 8		0300	12	56 00	175 00	S	x	X	x	x			50
29	٦ ر	1700	12	54 47	177 43	S	X	х	X	x			
30	15	0800	13	53 30	180 00	S	x	X	x	X	X	x	
31	16	0400	22	52 38	178 47W	D	x	x	X	x	X	х	
32	3.0	0100	23	52 46	179 18	S	x	x	X	X			
33	17	0600	23	52 59	179 55E	D	x	x	x	X	x	X	
34	<b>-</b> 0	0300	24	53 32	179 58W	S	x	x	X	x			
35	18	0800	24	54 00	130 00	S	x	x	Х	x	x	x	
36		0100	25	54 26	180 00	S	х	X	x	x			
37	19	0600	25	55 00 55 32 56 00	180 00	D	x	x	X	x	X	x	
38		0200	26	55 32	179 59	S	х	x	x	x			
39	20	0700	26	56 00	180 00	D	x	$\mathbf{x}$	x	x	X		
40		0200	27	56 31	179 50E	S	Х	х	x	х			
41	21	0700	27	57 00	180 00	$\mathbb{D}$	X	$\mathbf{x}$	x	x	$\mathbf{x}$	x	
42		0100	28	<b>57 2</b> 8	179 57W	S	X	X	Х	x			
43	22	0700	<b>2</b> 8	58 00	180 00	D	X	x	$\mathbf{x}$	x	$\mathbf{x}$	x	
44 45		1200	29	58 3 <b>1</b>	130 00	S	х	$\mathbf{x}$	x	$\mathbf{x}$			
45		1700	29	59 00	180 00	D	$\mathbf{x}$	x	x	X			

Sta	Set	GCT	Date	Lat	Long	Cast	BT	Т	Cl	0	Pl	${ m Tr}$	DE
46		2200	29 Jun	59°31'N	180°00°1	s	х	x	x	х			
47	23	0400	30	60 00	180 00	D	x	$\mathbf{x}$	x	x	х	x	
48		0300	l Jul	60 30	180 00	S	x	$\mathbf{x}$	Х	x			
49		1600	1	59 44	177 30	S	x	$\mathbf{x}$	$\mathbf{x}$	x			
50		0600	2	59 00	175 00	S	x	x	x	$\mathbf{x}$			
51	24	0600	4	58 00	175 00	D	x	x	x	x	x		
52		0800	5 5	57 26	<b>17</b> 4 59	S	X	$\mathbf{x}$	x	x			
53		2000		56 00	175 00	S	X	X	x	X			
54		0800	12	52 <b>1</b> 8	177 21W	S	X	X	x				
55		2200	12	53 11	179 51	S	X	X	x	X			
56		0100	14	53 59	178 OOE	S	X	x	X	x			
57	25	2300	Π	55 00	175 00	D	x	X	X	Х	X		
58	- /	0200	16	54 28	175 00	S	x	X	X	X			
59	26	0700	16	54 00	175 00	D	X	X	X	X	X	Х	
60	0.17	0200	17	53 31	175 00	S	x	X	x	x	3.5	3.5	
61	27	0600	19	51 54	174 06	D	x	x	x	X	x	Х	
62	28	0400	22	51 30	175 00	D	x	X	X	X	X		
63	00	0300	23	51 00 50 30	175 00	S	X	x	x	x	x		
64	29	0800	23	50 30 50 38	175 00 177 10	D S	x	x	x	x			
65 66		0700 2100	24 24	50 38 50 53	179 55	S	x	x	x x	x			
67		0500	24 25	50 55 51 11	178 12W	S	x	x	x	x			
68	30	0600	27	51 31	176 42	S	x	x	x	x	x	x	
69	31	0600	28	51 31	176 40	S	x	x	х	x			
70	ノエ	0400	29	51 33	176 39	Š	x	x	x	x			
71	32	0600	29	51 29	176 38	s	x	x	x	x			
72	)_	0000	5 Aug	51 30	175 00	S	x	x	х	x			
73	33	0500	5 <b>Au</b> g 5	51 00	175 00	D	X	x	x	x	x	x	
74	22	0200	6	50 31	175 00	S	X	x	x	x			
75	34	0700	6	50 00	175 00	D	x	x	$\mathbf{x}$	X	$\mathbf{x}$		
76	7 -	0300	7	49 27	175 02	S	x	x	$\mathbf{x}$	$\mathbf{x}$			
77	35	0900	7	49 00	175 00	D	x	$\mathbf{x}$	x	X	x	x	
78		0200	8	48 28	174 57	S	X	x	X	x			
79	36	0400	9	48 00	175 00	D	x	$\mathbf{x}$	x	x	x		
80		0400	10	47 45	173 30	S	x	x	X	$\mathbf{x}$			
81	37	0500	12	49 05	170 10	D	X	х	x	X	x		
82		0200	<b>1</b> 3	49 31	170 06	S	X	X	X	X			
83		2200	13	50 27	169 57	S	$\mathbf{x}$	x	$\mathbf{x}$	X			
84		0200	14	50 59	170 03	S	x	x	X	x			
85		2200	26	53 00	139 00	I	х	x	х	x			
86		0800	27	53 00	137 00	I	X	x	X	X			
87		1900	27	53 02	134 57	I	X	X	X	X			
88		0200	28	53 00	133 30	I	x	x	х	x			

Sta	<b>S</b> et	GCT	Date	Lat	Long	Cast	ВТ	Т	Cl	0	Pl	Tr
1	1	1000	25 May	53°17'N	165°35'W	s	х	х	х	х		
2		0200	26	55 O4	167 03	S	x	$\mathbf{x}$	X	x		
3	2	0600	26	52 40	167 37	S	$\mathbf{x}$	x	х	X		$\mathbf{x}$
4 5 6		0200	27	52 14	163 51	S	X	x	x	x		
5	3	0700	27	51 56	169 39	S	X	x	X	$\propto$	150	$\propto$
	4	0700	<b>2</b> 8	51 43	173 04	S	$\mathbf{x}$	$\mathbf{x}$	$\mathbf{x}$	Х	X	X
7		1000	l Jun	51 30	177 02	S	x	$\mathbf{x}$	x	x		
8	5	0300	2	51 00	130 00	D	x	$\mathbf{x}$	x	X	х	
9		0300	3	50 30	180 00	S	x	$\mathbf{x}$	$\mathbf{x}$	$\mathbf{x}$		
10	6	0700	3	49 59	179 57	D	x	x	x	x	х	x
11		0300	4	49 30	179 58	S	x	x	x	x		
12	7	0800	4	49 03	179 56	D	x	x	x	x	х	$\mathbf{x}$
13	8	0800	7	49 01	175 04	D	x	x	X	$\mathbf{x}$	x	
14	9	0800	12	<b>51</b> 32	176 31	S	x	x	x	x	х	x
15	10	0300	14	51 32	176 34	S	x	x	x	x	x	$\mathbf{x}$
16	11	0700	15	51 31	176 25	S	x	$\mathbf{x}$	x	$\mathbf{x}$	x	x
17		2000	20	52 04	176 19	S	х	x	x	$\mathbf{x}$		
18	12	0800	21	5 <b>2</b> 59	175 00	D	x	х	x	х	х	x
19		0100	22	53 37	175 27	S	X	х	х			
20	13	0700	22	54 00	176 00	D	х	х	x	x	х	х
21		0300	23	54 30	176 00	s	х	х	х			
22	$1l_{\downarrow}$	0800	23	55 00	176 00	D	х	$\mathbf{x}$	x	x	х	x
23		0300	24	55 30	176 00	S	x	X	x			
24	15	0800	24	56 00	176 00	D	x	x	$\mathbf{x}$	x	х	х
<b>2</b> 5		0100	25	56 30	175 34	S	х	х	х			
26	16	0800	25	5 <b>7</b> 00	175 00	D	х	x	х	x	х	х
27		0000	26	57 16	174 21	s	x	х	х			
28		0300	26	<b>57 2</b> 3	173 54	s	x	x	x	x		
29		0700	26	57 44	173 12	В	x	х	х			
30		2000	26	58 22	171 35	В	x	x	x			
31	17	0700	27	59 00	170 00	В	х	x	X	x		
<b>32</b>		0100	28	58 30	170 00	В	х	x	1			
33	18	0700	28	58 00	170 00	В	x	x	x	x	30	х
34		0100	29	57 30	170 04	В	x	x	x		-	
35	19	0700	29	56 56	170 06	В	х	x	x	x	30	
36		0100	30	56 29	<b>17</b> 0 03	В	x	х	x	x		
37	20	0700	30	55 59	170 00	S	x	x	х	x	x	х
33		0200	l Jul	55 30	170 10	ŝ	x	x	x			
39	21	0800	1	55 o <b>1</b>	170 03	D	x	x	x	х	x	x
40		0100		54 30	170 00	ŝ	x	x	x			
41	22	0600	2	53 58	170 01	D	x	x	x	х	x	х
42	23	0700	3	53 18	170 00	D	x	x	x	х	x	x
43	-	2400	3	53 10	169 57	s	x	x	x	х		
44		0500	2 2 3 3 4	52 21	169 53	s	x	х	x	x		
45	24	0800	4	52 00	169 53	D	x	x	x	x	x	х

					~~~							
Sta	Set	GCT	Date	Lat	Long	Cast	BT	T	Cl	0	Pl	Tr
46	25	0700	5 Jul	51°00'N	169°56'W	D	х	х	х	х	х	X
47		0600	6	51 54	163 37	S	x	X	x			
48		0600	11	53 35	165 17	S	x	25	x	x		
49	26	0900	11	53 30	165 00	D	x	x	x	X	x	x
50	27	0800	12	52 58	164 56	D	х	X	х	х	ж	x
51	•	0300	13	52 25	165 06	S	x	х	x			
52	28	0300	13	52 00	165 00	D	$\propto$	х	x	x		
53	_	0700	14	51 03	<b>1</b> 64 56	S	x	X	х			
54		0100	15	50 <b>2</b> 5	164 55	S	х	х	x			
55	<b>2</b> 9	0700	15	50 02	165 00	Ď	x	20	x	ж		
56	-/	0300	16	49 35	165 00	S	x	x	$\mathbf{x}$			
57	30	0300	16	49 02	165 00	D	х	x	х	х	X	x
58		0200	17	48 30	165 00	S	ж	х	x		x	x
59	31	0700	17	48 01	165 05	Ď	x	x	x			
60	<i></i>	0300	18	47 47	164 02	S	X	x	x			
61		0900	18	47 29	162 55	Š	x	x	х			
62		1600	13	47 09	161 37	S	X	х	x			
63	32	01,00	19	47 01	160 06	Ď	x	X	x	$\mathbb{X}$	Х	х
64	<i></i>	0100	20	47 30	160 02	ŝ	x	X	20			
65	33	0500	20	43 00	160 00	D	x	X	х	x	$\mathbf{x}$	x
66	22	0000	21	48 30	160 00	s	22	X	х			
67	34	0400	21	49 00	160 00	D	х	x	20	X	x	
68	7 -	0200	22	49 30	160 10	S	x	x	$\mathbf{x}$			
69	35	0700	22	49 55	<b>1</b> 60 05	D	x	х	X	25	X	x
<b>7</b> 0		0300	23	50 30	<b>1</b> 59 55	S	$\mathbf{x}$	Х	$\mathbf{x}$			
71	36	0700	23	50 5 <b>7</b>	159 55	D	x	х	$\mathbf{x}$	$\propto$	20	x
72	37	0800	24	51 57	159 58	D	x	х	25	×	X	x
73	- 1	0300	<b>2</b> 5	52 30	160 00	S	x	X	X			
74	38	0900	25	53 00	160 00	D	x	x	x	X	$\times$	x
75	,	0400	26	53 30	159 53	S	x	x	$\mathbf{x}$			
76	39	0900	26	53 55	159 40	D	x	х	x	X	x	x
77	<i>)</i>	0200	27	54 17	160 00	S	х	x	х	x		
78		0300	2 Sept		138 00	I	x	х	х	X		
79		1600	2	51 00	136 00	I	x	X	х	$\mathbf{x}$		
30		0100	3	51 00	134 00	Ī	х	x	x	x		
3 <b>1</b>		1100	3	51 01	131 55	Ī	x	х	x	x		
82		2200	3	51 01	130 05	Ī	х	х	x	x		

### LITERATURE CITED

FAVORITE, FELIX, AND GLENN PEDERSEN.

1959. North Pacific and Bering Sea Oceanography, 1958. U.S. Fish and Wildlife Service, Special Scientific Report--Fisheries No. 312, 230 pp.

U. S. NAVY HYDROGRAPHIC OFFICE. 1956. Bathythermograph Observations. U.S. Dept. of the Navy. Hydrographic Office Publication No. 606-C, 12 pp.

# TABULATED DATA MV Pioneer

Station data

Bathythermograph observations

Plankton data

Numbers of copepods

Numbers of organisms

Drift bottle releases

56-01 N 152-59 W 24 APR 1959 0517-0655 GCT WEATHER 49 CLOUDS X AMT 9 WIND 265 20 KTS SEA 3 SWELL 265 AMT 1 BAR 1014 MBS DRY 3.9 WET 3.9 BT 1

### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	5.1	32.60	25.79	
9	5.02	32.59	25.79	•673
19	5.00	32.58	25.78	•616
28	4.74	32.61	25.83	• 567
48	4.38	32.64	25.90	•601
71	4.20	32.70	25.96	•576
96	5.32	33.18	26.22	•399
120	6.14	33.62	26.47	•298
144	5.79	33.74	26.61	•268
192	5.18	33.84	26.76	•163
240	4.72	33.89	26.85	•133
288	4.44	33.05	26.93	•127
* 386	4.15	34.05	27.04	•082
485	3.98	34.08	27.08	•063
538	3.90	34.11	27.11	•057
703	3.45	34.23	27.25	• 046

DEPTH	TEMP	SAL	$\sigma_{t}$	<b>1</b> 0 <sup>5</sup> δ	$\triangle$ D	OXY
C	5.1	32.60	25.79	221.9	• 000	
10	5.03	32.59	25.79	222.0	•022	.667
20	4.97	32.58	25.79	222.2	• 044	•609
30	4.70	32.61	25.84	217.2	• 066	.573
50	4.32	32.63	25.89	212.0	•109	•604
75	4.40	32.78	26.00	201.7	•161	•543
100	5.54	33.28	26.27	176.8	•208	.377
150	5.71	33.76	26.63	143.5	•288	•251
200	5.09	33.85	26.78	130.1	• 356	•157
250	4.65	33.90	26.87	121.9	• 419	•131
300	4.40	33.97	26.95	114.5	• 478	•116
400	4.12	34.05	27.04	106.4	•588	•079
500	3.96	34.09	27.09	102.5	•692	•061
600	3.77	34.15	27.16	096.8	• 792	• 051
700	3.46	34.23	27.25	088.2	<ul><li>885</li></ul>	.046

55-23 N 153-07 W		24 APR 1959	2355 GCT
WEATHER 03 CLOUDS	6 AMT 8	WIND 280 13	KTS SEA 3
SWELL 280 AMT 1 BAR	1013 MBS	DRY 5.0 WET	4•4 BT 3

# OBSERVED VALUES

DEPTH	TEMP	SAL·	$\sigma_{t}$	OXY
0	5 • 2	32.74	25.89	
9	4.64	32.71	25•92	• 709
19	3.96	32.78	26 • 05	•652
29	3.99	32.81	25.07	•639
48	3.74	32.84	26.12	•636
73	3 • 45	32.87	26.17	•627
98	4.96	33.47	26.49	•370
122	4.08	33.73	26.79	•183
146	4.08	33.87	26.90	•117
195	3.96	33.96	25.99	•059
244	3.94	34.02	27.04	• 046
318	3.88	34.06	27.07	•038

DEPTH	TEMP	SAL	$\sigma_{\sf t}$	1ο <sup>5</sup> δ	$\triangle D$	OXY
0	5 • 2	32.74	25.89	212.4	•000	
10	4.54	32.72	25.94	207.1	•021	•701
20	3.97	32.78	26.05	197.1	• 941	•650
30	3.98	32.81	26.07	195.1	.061	•639
50	3.65	32.82	26.11	191.4	•100	•644
75	3.66	32.93	26.20	183.3	•147	•604
100	4.85	33.50	26.53	152.6	•189	• 350
150	4.07	33.88	26.91	116.4	•256	•111
200	3.96	33.97	26.99	109.0	•312	•057
250	3.94	34.03	27.04	104.7	•365	• 045
300	3.90	34.06	27.07	102.4	•417	•039

55-00 N 153-00 W 25 APR 1959 0428-0519 GCT WEATHER 02 CLOUDS 6 AMT 8 WIND 250 30 KTS SEA 4 SWELL 250 AMT 1 BAR 1002 MBS DRY 4.4 WET 3.9 ET 5

### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	4.2	32.86	26.09	
10	4.12	32.86	26.10	•665
19	4.08	32.86	26 • 10	•670
29	4.00	32.85	26.10	•660
48	3.58	32.88	26•17	•640
73	3.21	32.97	26.27	• 645
97	3.01	33.02	26.33	•652
121	3.90	33.59	26.70	•287
<b>143</b>	4.15	33.89	26•91	•138
<sup>*</sup> 394	3.71	34.15	27.16	•039
494	3 <b>• 5</b> 8	34.21	27.22	•036
694	3.22	34.31	27.34	•034
1043	2.70	34.40	27.46	• 045

DEPTH	TEMP	SAL	$\sigma_{ t t}$	10 <sup>5</sup> δ	$\triangle D$	OXY
0	4.2	32.86	26.09	193.2	•000	
10	4.12	32.86	26.10	192.5	•019	•665
20	4.08	32.86	26.10	192.2	•038	•669
30	3.97	32.85	26.10	191.9	•057	.658
50	3.54	32.89	26.18	185.1	•095	•640
75	3.15	32.95	26.26	177.3	•140	•660
100	3.16	33.11	26.39	165.4	•183	•595
150	4.14	33.90	26.92	115.6	•253	•133
200	4.04	33.96	25.98	110.5	•310	.104
250	3.94	34.02	27.04	105.4	• 364	•080
300	3.86	34.07	27.08	101.3	•416	•061
400	3.70	34.15	27.16	094.5	•514	•039
500	3.57	34.21	27.22	089.4	•606	•036
600	3.38	34.27	27.29	083.7	•693	•034
700	3.21	34.31	27.34	079.6	.775	•034
800	3.05	34.35	27.38	075.6	•853	•035
1000	2.76	34.39	27.44	070.8	•999	•043

53-30 N 165-00 W O6 MAY 1959 0408-0518 GCT WEATHER 01 CLOUDS 6 AMT 7 WIND 355 12 KTS SEA 3 SWELL 060 AMT 1 BAR 0988 MBS DRY 4.2 WET 3.9 BT 9

### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	4.0	32.37	25.72	
10	3.92	32.34	25.70	•717
20	3.86	32.34	25.71	•712
29	3.84	32.34	25.71	•709
49	3.86	32.36	25.73	• 700
73	3.88	32.38	25.74	•685
98	3.70	32.52	25.87	•610
122	3.97	32.62	25.92	•579
146	4.18	32.76	26.01	•568
195	5.00	33.31	26 • 36	• 393
244	5.38	33.72	26.64	• 255
293	5.00	33.87	26.80	• 200
* 331	4.46	33.95	26.93	•129
422	4.10	34.03	27.03	•076
610	3.70	34.16	27.17	•046

DEPTH	TEMP	SAL	$\sigma_{\mathbf{t}}$	105δ	$\triangle$ D	OXY
0	4.0	32.37	25.72	228.2	•000	
10	3.92	32.34	25.70	229.8	•023	•717
20	3.86	32.34	25.71	229.3	•046	•712
30	3.84	32.34	25.71	229• <b>2</b>	•069	• 709
50	3.86	32.36	25.73	228.0	•115	• 700
75	3 • 85	32.39	25.75	225.8	•172	•677
100	3.72	32.53	25.87	214.2	•227	•607
150	4.26	32.81	26.04	198.7	•330	•552
200	5.07	33.36	26.39	166.5	•421	• 375
250	5.35	33.74	26.66	141.9	•498	• 250
300	4.88	33.89	26.83	125.8	•565	.185
400	4.18	34.01	27.00	110.0	•683	•087
500	3.88	34.09	27.10	101.6	•789	•051
600	3.71	34.15	27.16	096.1	.888	• 045

### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{ t t}$	OXY
0	4.5	32.74	25.96	
8	4.51	32.73	25.95	•717
16	4.46	32.73	25.96	•714
25	4.46	32.73	25.96	•712
41	3.96	32.83	26.09	•658
62	3.48	32.96	26.24	•623
82	3.34	33.01	26.29	•621
102	3.42	33.12	26.37	•585
123	4.64	33.71	26.72	•267
163	3.94	33.82	26.88	•173
204	3.92	33.92	26.96	•116
245	3.73	33.93	26.99	•095
* 361	3.83	34.11	27.12	•045
457	3.70	34.16	27.17	•039
650	3.30	34.28	27.31	•034
9 <b>91</b>	2.76	34.41	27•46	•050

DEPTH	TEMP	SAL	$^{\sigma}_{ m t}$	10 <sup>5</sup> δ	$\triangle D$	OXY
0	4.5	32.74	25.96	205.2	•000	
10	4.49	32.73	25.96	205.9	•021	•716
20	4.49	32.73	25.96	206.0	•042	•716
30	4.29	32.76	26.00	201.8	•062	•693
50	3.71	32.90	26.17	185.9	•101	•639
75	3.36	32.99	26.27	176.1	•146	• 526
100	3.36	33.09	26.35	168.7	•189	•600
150	4.09	33.79	26.84	123.4	•262	•199
200	3.93	33.91	26.95	113.2	•321	•120
250	3.74	33.94	26.99	109•4	•377	•092
300	3.81	34.03	27.06	103.8	•430	•065
400	3.78	34.13	27.14	096.8	•530	• 042
500	3.60	34.19	27.20	091.2	•624	•037
600	3.40	34.25	27.27	085•4	•712	•034
700	3.25	34.31	27.33	080.1	•795	•029
008	3.11	34.37	27.39	074.8	.872	•027
*1000	2.74	34.41	27.46	069•1	1.016	•052

51-29 N 175-03 E 20 MAY 1959 0434-0541 GCT WEATHER 02 CLOUDS 6 AMT 8 WIND 295 10 KTS SEA 2 SWELL 305 AMT 1 BAR 1017 MBS DRY 5.3 WET 3.9 BT 12

### OBSERVED VALUES

DEPTH	TEMP	SAL	$^{\sigma}{}_{t}$	OXY
0	4.8	32.77	25.95	
10	4.82	32.75	25.94	•762
20	4.63	32.75	25.96	•735
29	4.50	32.75	25.97	•704
49	4.13	32.84	26.08	•655
74	3.63	32.95	26.22	•640
99	3.44	33.03	26 • 30	•644
124	3.74	33.21	26 • 41	•475
149	3.98	33.64	26.73	•262
198	4.02	33.90	26.93	•096
248	3.91	33.97	27.00	•063
*298	3.80	34.02	27.05	•024
<sup>7</sup> 391	3.68	34.10	27.13	•021
490	3.60	34.17	27.19	•015
689	3.28	34.30	27.32	•012
1038	2.76	34.40	27.45	•026

DEPTH	TEMP	SAL	$\sigma_{ t t}$	10 <sup>5</sup> δ	$\triangle$ D	OXY
0	4.8	32.77	25.95	206.0	•000	
10	4.82	32.75	25.94	207.8	•021	•762
20	4.63	32.75	25.96	205.9	•042	•735
30	4.48	32.75	25.97	204.5	•063	•701
50	4.10	32.34	26.08	194.1	.103	• 654
75	3.61	32.95	26.22	181.4	•150	•643
100	3.45	33.03	26.30	174.0	.194	•638
150	3.98	33.65	26.74	132.8	•271	•257
200	4.02	33.90	26.93	114.8	•333	• 095
250	3.90	33.97	27.00	108.8	•389	•061
300	3.80	34.02	27.05	104.4	•442	•024
400	3.67	34.11	27.13	097.1	•543	•020
500	3.58	34.18	27.20	091.7	•637	•015
600	3 • 42	34.25	27.27	085.6	•726	•012
700	3.26	34.31	27.33	080.2	•809	•012
800	3.11	34.35	27.38	076.3	.887	•014
1000	2.81	34.40	27.45	070.6	1.034	•023

51-00 N 175-00 E 21 MAY 1959 0221-0313 GCT WEATHER 02 CLOUDS 6 AMT 8 WIND 140 16 KTS SEA 4 SWELL 180 AMT 1 BAR 1011 MBS DRY 4.4 WET 3.9 BT 14

### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{ t t}$	OXY
0	4.7	32.73	25.93	
9	4.71	32.70	25.91	•615
19	4.56	32.76	25.97	•531
28	4.53	32.80	26.01	•627
47	4.20	32.88	26 • 10	• 543
71	3.84	32.93	26 • 18	•472
95	3.60	33.07	26.31	•458
119	3.85	33.21	26 • 40	•420
143	3.88	33.57	26 • 68	• <b>2</b> 82
192	4.10	33.86	<b>26</b> • 8 9	•134
241	3.85	33.92	26.97	•074
290	3.94	34.01	27.03	•053
* 375	3.72	34.09	27.11	•058
471	3.56	34.13	27.16	•050
670	3.27	34.26	27.29	•042
1009	2.74	34.39	27.44	•050

DEPTH	TEMP	SAL	$\sigma_{t}$	10 <sup>5</sup> δ	$\triangle D$	OXY
0	4.7	32.73	25.93	207.9	•000	
10	4.69	32.71	25.92	209.4	•021	• <b>5</b> 98
20	4.56	32.76	25.97	204.4	•042	•546
30	4.49	32.81	26.02	200.0	•062	•617
50	4.15	32.88	26.11	191.6	•101	•531
75	3.77	32.95	26.20	182.8	•148	•471
100	3.67	33.08	26.32	172.3	•192	• 458
150	3.94	33.63	26.73	133.9	•269	• 255
200	4.04	33.87	26.91	117.3	•332	•122
250	3.88	33.94	26.98	110.8	•389	•069
300	3.91	34.02	27.04	105.5	•443	• 054
400	3.68	34.10	27.13	098.0	•545	•056
500	3.52	34.15	27.18	093.4	•641	•048
600	3.37	34.22	27.25	087.3	.731	.044
700	3.22	34.28	27.31	082.0	.816	• 042
800	3.07	34.32	27.36	073.1	.896	•042
1000	2.75	34.39	27.44	070.7	1.045	•049

50-30 N	175-0	00	Ε				23	MAY	195	59 (	0126-0	136	GCT
WEATHER	43	CL	OUDS	X	AMT	9	W	IND	000	00	KTS	SE	A 1
SWELL	AMT	9	BAR	10	09	MBS	DR	/ 5	• 8	WET	5.6	вт	15

# OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{\mathbf{t}}$	OXY
0	5 • 8	32.92	25•96	
10	4.58	32.90	26•08	•701
20	4.35	32.97	26.16	•670
30	4.30	32.98	26.17	•667
50	4.18	32.98	26.19	•662
75	3.68	33.01	26 • 26	•658
100	3.10	33.10	26.38	•637
125	3.46	33.37	26.57	•459
150	4.02	33.78	26.84	•177
200	4.02	33.93	26 • 96	•080
250	3.90	34.01	27.03	•053
325	3.77	34.08	27.10	•069

DEPTH	TEMP	SAL	$^{\sigma_{\mathbf{t}}}$	10 <sup>5</sup> δ	$\triangle$ D	OXY
0	5 <b>8</b>	32.92	25.96	205.6	•000	
10	4.58	32.90	26.08	194.0	•020	•701
20	4.36	32.97	26.16	186.6	•039	•670
30	4.30	32.98	26.17	185.4	•058	•667
50	4.18	32.98	26.19	184.3	•095	•662
75	3 • 68	33.01	26.26	177.5	•140	•658
100	3.10	33.10	26.38	165.6	•183	•637
150	4.02	33.78	26.84	123.4	• 255	•177
200	4.02	33.93	26.96	112.6	•314	•080
250	3.90	34.01	27.03	105.8	•369	• 053
300	3.81	34.06	27.08	101.5	•421	•056

50-00 N 175-00 E 23 MAY 1959 0623-0816 GCT WEATHER 45 CLOUDS X AMT 9 WIND 245 04 KTS SEA 2 SWELL 245 AMT 1 BAR 1011 MBS DRY 5.0 WET 4.7 BT 16

### OBSERVED VALUES

DEPTH .	TEMP	SAL	$\sigma_{t}$	OXY
0	4.9	32.95	26.09	
10	4.34	32.95	26.15	•659
20	4.15	32.96	26.17	•672
30	4.12	32.96	26.18	•667
50	4.06	32.96	26 • 18	•664
75	3.80	32.99	<b>26 • 2</b> 3	•654
99	3.23	33.07	26.35	•643
124	3.40	33.38	26.58	•439
149	3.78	33.72	26.81	• 209
199	3.75	33.94	26.99	•090
249	3.71	34.01	27.05	•058
_299	3.76	34.10	27.12	• 056
*392	3.63	34.17	27.19	•045
492	3.44	34.23	27.25	•040
692	3.03	34.33	27.37	•047
1042	2.47	34.46	27.52	• 058

DEPTH	TEMP	SAL	$\sigma_{t}$	10 <sup>5</sup> δ	$\triangle \mathbf{D}$	OXY
0	4.9	32.95	26.09	193.5	•000	
10	4.34	32.95	26.15	187.9	•019	•659
20	4.15	32.96	26.17	185.3	•038	•672
30	4.12	32.96	26.18	185.1	•057	•667
50	4.06	32.96	26.18	184.7	• 094	•664
75	3.80	32.99	26.23	180.1	<ul><li>140</li></ul>	•654
100	3.23	33.08	26.36	168.3	•184	•635
150	3.78	33.73	26.82	124.8	•257	•206
200	3.75	33.94	26.99	109.1	•315	• 089
250	3.71	34.01	27.05	103.9	•368	•058
300	3.76	34.10	27.12	098.0	•418	•056
400	3.62	34.17	27.19	092.1	•513	• 044
500	3.42	34.23	27.25	086.4	•602	•040
600	3.21	34.29	27.32	080.4	•685	• 044
700	3.01	34.33	27.37	076.1	•763	•047
800	2.84	34.38	27.43	071.2	.837	•051
1000	2.53	34.45	27.51	063.9	•972	• 057

49-27 N 175-05 E 24 MAY 1959 0227 GCT WEATHER 03 CLOUDS 6 AMT 8 WIND 245 02 KTS SEA 2 SWELL 245 AMT 1 BAR 1017 MBS DRY 6.7 WET 5.8 BT 18

### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{\mathbf{t}}$	OXY
0	4 • 9 4 • 30	33.04 33.04	26•16 26•22	•669
20	4 • 14	33.03	26.23	•666
30	4.04	33.03	26•24	•672
50	3.78	33.04	26•27	•661
75	3.58	33.06	26 • 31	•645
100	3.32	33.21	26 • 45	•557
124	3 • 84	33.68	26.78	• 244
149	3 • 78	33.84	26.91	• 154
199	3.52	33.92	27.00	•102
248	3.74	34.02	27.06	•057
323	3.68	34.10	27.13	•052

DEPTH	TEMP	SAL	$\sigma_{ extsf{t}}$	10 <sup>5</sup> δ	$\triangle D$	OXY
0	4.9	33.04	26.16	186.7	•000	
10	4.30	33.04	26.22	180.7	•018	•669
20	4.14	33.03	26.23	180.0	•036	•666
30	4.04	33.03	26.24	179.1	<ul><li>054</li></ul>	•672
50	3.78	33.04	26.27	176.0	•090	•661
75	3.58	33.06	26.31	172.8	•134	•645
100	3.32	33.21	26.45	159.3	•176	•557
150	3.77	33.84	26.91	116.4	• 245	•15?
200	3.53	33.92	27.00	108.5	•301	•101
250	3.74	34.02	27.06	103.4	•354	•056
300	3.75	34.08	27.10	099•4	•405	• 045

49-00 N 175-00 E 24 MAY 1959 0714-0839 GCT WEATHER 47 CLOUDS X AMT 9 WIND 315 04 KTS SEA 1 SWELL 265 AMT 1 BAR 1017 MBS DRY 4.2 WET 3.9 BT 20

### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{ t t}$	OXY
0	4.7	32.98	26.13	
10	4.48	32.98	26.15	•655
20	4.22	32.99	26.19	•667
30	4.14	32.98	26.19	•664
50	3.70	33.00	26 • 25	•657
74	3.54	33.01	26.27	•667
99	3.34	33.02	26 • 30	•646
123	3.04	33.12	26.41	•598
148	2.97	33.44	26.67	•448
200	3.24	33.79	26.92	• 200
250	3.36	33.90	27.00	•128
. 300	3.40	33.98	27.06	•096
* 389	3.44	34.12	27.16	•072
488	3.30	34.19	27.23	•069
688	3.05	34.32	27.36	•063
1036	2.58	34.44	27.50	•064

DEPTH	TEMP	SAL	$\sigma_{t}$	10 <sup>5</sup> δ	$\triangle$ D	OXY
0	4.7	32.98	26.13	189.1	•000	
10	4.48	32.98	26.15	187.0	•019	•655
20	4.22	32.99	26.19	183.7	•038	•667
30	4.14	32.98	26.19	183.8	• 056	•664
50	3.70	33.00	26.25	178.3	•092	•657
75	3.53	33.01	26.27	176.1	•136	•667
100	3.32	33.02	26.30	173.6	•160	•646
150	2.98	33.46	26.68	137.7	•258	•435
200	3.24	33.79	26.92	115.5	•321	• 200
250	3.36	33.90	27.00	108.7	•377	•128
300	3.40	33.98	27.06	103.4	•430	•096
400	3.42	34.13	27.17	093.1	•528	•072
500	3.29	34.20	27.24	087.3	•618	•068
600	3.16	34.27	27.31	081.4	•702	•065
700	3.03	34.33	27.37	076.3	•781	•063
800	2.90	34.37	27.41	072.6	•855	•062
1000	2.63	34.43	27.49	066.5	•994	•063

48-31 N 174-58 E 25 MAY 1959 0211 GCT WEATHER 02 CLOUDS 6 AMT 8 WIND 245 02 KTS SEA 1 SWELL 245 AMT 1 BAR 1015 MBS DRY 5.3 WET 5.0 BT 22

### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	5.0	32.97	26.09	
10	4.73	32.97	26.12	•650
20	4.28	32.97	26.17	•668
29	4.18	32.98	26.19	•663
49	4.10	33.00	26.21	•657
73	3 • 85	33.01	26•24	•650
97	3.66	33.02	26.27	•657
122	3.17	33.11	26.39	•637
146	2.90	33.41	26.65	•479
196	3.07	33.68	26.85	•290
245	3.44	33.87	26.97	•133
319	3.66	34.03	27.07	•064

DEPTH	TEMP	SAL	$\sigma_{t}$	10 <sup>5</sup> δ	$\triangle D$	OXY
0	5.0	32.97	26.09	193.0	•000	
10	4.73	32.97	26.12	190.3	•019	•650
20	4.28	32.97	26.17	185.8	•038	•668
30	4.18	32.98	26.19	184.2	•057	•663
50	4.09	33.00	26.21	182.0	•094	<b>.</b> 656
75	3.84	33.01	26.24	179.0	•139	•652
100	3.59	33.02	26.28	176.1	•183	•662
150	2.91	33.43	26.66	139.4	• 262	•463
200	3.11	33.70	26.86	121.1	•327	•274
250	3.47	33.89	26.98	110.5	•385	•122
300	3.64	34.00	27.05	104.3	•439	•062

48-00 N 175-00 E 25 MAY 1959 0719-0820 GCT WEATHER 02 CLOUDS 6 AMT 8 WIND 285 10 KTS SEA 2 SWELL 270 AMT 1 BAR 1015 MBS DRY 5.0 WET 4.4 BT 24

### OBSERVED VALUES

DEPTH	TEMP	SAL	$^{\sigma}$ t	OXY
0	5 • 1	32.98	26.09	
10	4.92	32.97	26.10	•654
19	4.54	32.98	26.15	•652
29	4.50	32.98	26.15	•663
49	4.18	33.00	26.20	•670
73	3.97	33.04	26.25	•661
98	3.29	33.14	26 • 40	•620
123	2.91	33.35	26.60	•505
148	3.08	33.51	26.79	•328
197	3.30	33.81	26.93	• 206
247	3.33	33.91	27.01	•148
<sub>*</sub> 297	3.40	33.99	27.06	•091
* 392	3.50	34.12	27.16	•060
491	3.34	34.20	27.24	• 058
690	3.08	34.31	27.35	•059
1038	2.56	34.44	27.50	•063

DEPTH	TEMP	SAL	$\sigma_{\mathbf{t}}$	105δ	$\triangle D$	OXY
0	5.1	32.98	26.09	193.3	•000	
10	4.92	32.97	26.10	192.3	•019	•654
20	4.54	32.98	26.15	187.7	•038	•653
30	4 • 48	32.98	26.15	187.2	•057	•664
50	4.18	33.00	26.20	182.8	•094	.670
75	3.90	33.04	26.26	177.3	•139	•660
100	3.24	33.15	26 • 41	163.1	•182	•613
150	3.09	33.62	26.80	126.6	•254	•322
200	3.30	33.82	26.94	113.8	•314	•202
250	3.33	33.92	27.02	106.9	•369	•144
300	3.41	33.99	27.06	102.8	•421	•090
400	3.49	34.13	27.17	093.8	•519	•050
500	3.33	34.21	27.25	086.9	•609	• 058
600	3.20	34.26	27.30	082.6	.694	•058
700	3.07	34.31	27.35	078.2	.774	•059
800	2.92	34.36	27.40	073.5	.850	•060
1000	2.62	34.43	27.49	066.4	• 990	•052

49-02 N 172-	59 E		26 MAY 19	59		1947	GCT
WEATHER 02	CLOUDS	AMT O	WIND 300	06	KTS	SE	A 2
SWELL 300 AMT	1 BAR	1016 MBS	DRY 6.1	WET	5.6	ВŤ	26

# OBSERVED VALUES

DEPTH	TEMP	SAL	$^{\sigma}_{t}$	OXY
0	5.1	32.99	26.09	
10	4.89	32.99	26.12	•660
20	4.85	32.99	26.12	•663
30	4.27	32.99	26.18	•671
50	3.97	33.01	26.23	•665
75	3.50	33.05	26.31	•652
99	3.11	33.21	26.47	•601
124	3.85	33.62	26.73	•286
149	3.97	33.85	26.90	•140
199	3.83	33.96	27.00	•088
249	3.58	33.99	27.05	•078
323	3.46	34.06	27.11	•064

DEPTH	TEMP	SAL	$\sigma_{t}$	1ο <sup>5</sup> δ	$\triangle \mathtt{D}$	OXY
0	5.1	32.99	26.09	192.6	•000	
10	4.89	32.99	26.12	190.4	•019	•660
20	4.85	32.99	26.12	190.1	•038	•663
30	4.27	32.99	26.18	184.3	•057	•671
50	3.97	33.01	26.23	180.0	• 093	•665
75	3.50	33.05	26.31	172.8	•137	•652
100	3.15	33.23	26.48	156.3	•178	•585
150	3.97	33.85	26.90	117.7	•246	•139
200	3.82	33.96	27.00	108.3	•302	•088
250	3.58	33.99	27.05	104.1	•355	•078
300	3.47	34.03	27.09	100.4	•405	•068

49-38 N 171-44 E 27 MAY 1959 0538-0639 GCT WEATHER 02 CLOUDS 0 AMT 1 WIND 275 18 KTS SEA 2 SWELL 275 AMT 1 BAR 1012 MBS DRY 6.1 WET 5.6 BT 29

### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	5 • 2	32.98	26.08	
10	5.10	32.98	26.09	•676
20	4.82	32.97	26.11	•671
30	4.47	33.00	26.17	•686
50	3.96	33.02	26.24	•668
75	3.19	33.11	26.38	•644
100	3.26	33.32	26.54	• 506
125	3.72	33.68	26.79	•256
150	3.88	33.86	26.91	•135
200	3.84	33.99	27.02	•074
249	3.83	34.00	<b>27.0</b> 3	•061
* 299	3.80	34.06	27.08	•053
<sup>*</sup> 387	3.70	34.11	27.13	•046
487	3.60	34.17	27.19	• 044
687	3.06	34.34	27.38	•041
1036	2.31	34.50	27.57	•072

DEPTH	TEMP	SAL	$\sigma_{\sf t}$	10 <sup>5</sup> δ	riangleD	OXY
0	5 • 2	32.98	26.08	194.4	•000	
10 20	5.10 4.82	32.98 32.97	26.09 26.11	193•4 191•3	•019 •038	•676 •671
30	4.47	33.00	26.17	185.6	•057	•686
50	3.96	33.02	26.24	179.2	•093	•668
75	3.19	33.11	26.38	165.5	•136	•644
100	3.26	33.32	26.54	150.5	•175	•506
150	3.88	33.86	26.91	116.0	•242	•135
200	3.84	33.99	27.02	106.3	•293	•074
250	3.83	34.00	27.03	105.8	•351	•061
300	3.80	34.06	27.08	101.4	•403	•053
400	3.69	34.12	27.14	096.6	•502	•046
500	3.56	34.18	27.20	091.5	•595	•043
600	3.29	34.27	27.30	082.8	•683	•040
700	3.03	34.35	27.39	074.8	•762	•041
800	2.79	34.41	27.46	068.5	•834	•046
1000	2.38	34.49	27.55	059.4	•962	•067

50-05 N 171-3	30 E		28 MAY 19	59		0218	GCT
WEATHER 41	CLOUDS	8 AMT 8	WIND 315	12	KTS	SE	EA 2
SWELL 320 AMT	1 BAR	1004 MBS	DRY 5.6	WET	4.7	ВТ	31

# OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	5.0	33.01	26.12	
10	4.99	32.98	26.10	•670
19	4.91	32.98	26.11	•670
29	4.75	32.99	26.13	•662
48	4.04	33.01	26.22	•659
73	3.36	33.12	26.38	•652
97	3.32	33.38	26.59	•541
121	3.83	33.78	26.86	•188
145	3.90	33.90	26.94	•116
194	3.82	34.01	27.04	•066
243	3.76	34.05	27.08	•052
317	3.68	34.14	27.16	•044

DEPTH	TEMP	SAL	$^{ m o}{ m t}$	10 <sup>5</sup> δ	$\triangle \mathtt{D}$	OXY
0	5.0	33.01	26.12	190.0	•000	
10	4.99	32.98	26.10	192.3	•019	•670
20	4.90	32.98	26.11	191.4	•038	•669
30	4.71	32.99	26.14	188.7	•057	•662
50	3.96	33.01	26.23	180.0	• 094	•663
75	3.34	33.14	26.39	164.6	•137	•652
100	3.41	33.45	26.63	142.0	•175	•482
150	3.89	33.91	26.95	112.4	•239	•109
200	3.81	34.01	27.04	104.5	•293	•064
250	3.75	34.06	27.09	100.5	• 344	•051
300	3.70	34.12	27.14	095.9	•393	• 044

50-25 N 171-20 E 28 MAY 1959 0600-0652 GCT WEATHER 02 CLOUDS 8 AMT 8 WIND 315 10 KTS SEA 3 SWELL 315 AMT 1 BAR 1001 MBS DRY 4.7 WET 4.2 BT 33

### OBSERVED VALUES

DEPTH	TEMP	SAL	$^{\sigma}{}_{ m t}$	OXY
0	5.0	32.99	26.11	
10	5.02	32.96	26.08	•670
20	4.96	32.98	26.10	•669
30	4.60	32.98	26.14	•666
50	4.06	33.07	26.27	•669
75	3.59	33.06	26.31	•657
100	3.24	33.25	26 • 49	• 562
125	3.70	33.65	26.77	•283
150	3.88	33.86	26.91	•142
199	3.80	33.97	27.01	•074
249	3.65	34.03	27.07	•064
* 299	3.66	34.12	27.14	•052
<sup>*</sup> 385	3.55	34.17	27.19	• 046
485	3.40	34.24	27.26	•048
685	3.10	34.33	27•36	• 045
1034	2.57	34.46	27.51	•064

DEPTH	TEMP	SAL	$\sigma_{ t t}$	<b>1</b> 0 <sup>5</sup> δ	$\triangle D$	OXY
0	5 • 0	32.99	26.11	191.5	•000	
10	5.02	32.96	26.08	194•1	•019	•670
20	4.96	32.98	26.10	192.0	•038	• <b>6</b> 69
30	4.60	32.98	26.14	188.4	• 057	•666
50	4.06	33.07	26.27	176.4	•093	• 569
75	3.59	33.06	26.31	172.9	•137	•657
100	3.24	33.25	26.49	155.6	•178	•562
150	3.88	33.86	26.91	116.0	•246	•142
200	3.80	33.97	27.01	107.4	•302	•074
250	3.65	34.03	27.07	101.8	• 354	•064
300	3.66	34.12	27.14	095.5	•403	•052
400	3.53	34.18	27.20	090.5	•496	.046
500	3.38	34.25	27.27	084.5	•583	•047
600	3.23	34.29	27.32	080.6	•666	• 045
70C	3.08	34.34	27.37	076.0	•744	•045
800	2.93	34.38	27.42	072.2	.818	•048
1000	2.62	34.45	27.50	064.9	•955	•061

50-59 N 171-08 E		29 MAY 1959	0145 GCT
WEATHER 02 CLOUDS	8 TMA 8	WIND 040 08	KTS SEA 3
SWELL 040 AMT 1 BAR	0998 MBS	DRY 6.9 WET	5.8 BT 35

# OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	5.0	32.98	26.10	
10	4.80	32.96	26.10	•670
20	4.76	32.96	26.11	•672
29	4.72	32.96	26.11	•685
49	4.26	32.95	26.15	
73	3.78	32.98	26.23	•638
9 <b>7</b>	3.62	33.16	26.39	•559
122	4.06	33.41	26.54	•413
147	4.26	33.58	26.65	•306
195	4.04	33.86	26•90	•151
245	3.97	34.00	27.02	•066
318	3.86	34.05	27.07	•047

DEPTH	TEMP	SAL	$\sigma_{\mathbf{t}}$	10 <sup>5</sup> δ	$\triangle D$	OXY		
0	5.0	32.98	26.10	192.3	•000			
10	4.80	32.96	26.10	191.8	•019	•670		
20	4.76	32.96	26.11	191.4	•038	•672		
30	4.70	32.96	26.12	190.9	•057	•685		
50	4.23	32.95	26.15	187.1	•095	•678		
75	3.74	32.99	26.24	179.6	•141	•634		
100	3.69	33.19	26.40	164.2	.184	•539		
150	4.24	33.60	26.67	139.1	• 260	•294		
200	4.03	33.88	26.92	116.4	• 324	•140		
250	3.96	34.01	27.03	106.4	•380	•061		
300	3.89	34.05	27.06	103.1	•432	•040		

51-30 N 171-00 E 29 MAY 1959 0637-0732 GCT WEATHER 02 CLOUDS 8 AMT 7 WIND 055 16 KTS SEA 3 SWELL 060 AMT 1 BAR 1000 MBS DRY 5.0 WET 4.4 BT 37

### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{\mathbf{t}}$	OXY
0	4 • 8	32.98	26.12	
10	4.80	32.98	26 • 12	•674
20	4.76	32.98	26.12	•664
30	4.62	33.00	26•16	•663
50	2.54	33.11	26.44	•668
75	1.94	33.13	26.50	•682
99	1.47	33.15	26.55	•673
124	2.60	33.39	26.66	•488
149	4 • 14	33.74	26.79	•224
198	4.04	33.93	26.95	•114
248	3.65	33.96	27.02	•090
_ 298	3.85	34.04	27.06	•053
<sup>*</sup> 380	3.70	34.13	27.15	• 048
477	3.56	34.19	27.21	• 044
674	3.24	34.30	27.33	•040
1020	2.70	34.43	27.48	.051

			~	۲		
DEPTH	TEMP	SAL	$^{\sigma}$ t	10 <sup>5</sup> δ	$\triangle \mathtt{D}$	OXY
0	4.8	32.98	26.12	190.2	•000	
10	4.80	32.98	26.12	190.3	•019	•674
20	4.76	32.98	26.12	189.9	•038	•664
30	4.62	33.00	26.16	187.1	•057	•663
50	2.54	33.11	26.44	160.0	•092	•668
75	1.94	33.13	26.50	154.1	•131	•682
100	1.51	33.16	26.56	148.9	•159	.667
150	4.14	33.75	26.80	126.9	•238	•221
200	4.01	33.93	26.96	112.5	•298	•113
250	3.66	33.96	27.02	107.1	•353	•098
300	3.85	34.04	27.06	103.4	•406	•053
400	3.67	34.14	27.16	094.9	•505	•047
500	3.52	34.20	27.22	089.6	•597	•043
600	3.36	34.26	27.28	084.2	.684	• 041
700	3.20	34.31	27.34	079.5	.766	•040
800	3.04	34.36	27.39	074.8	.843	•041
1000	2.73	34.42	27.47	068.3	•986	•050

52-00 N 171-00 E 03 JUN 1959 0451-0611 GCT WEATHER 02 CLOUDS 6 AMT 8 WIND 255 04 KTS SEA 1 SWELL 000 AMT 0 BAR 1009 MBS DRY 5.8 WET 5.3 BT 39

### OBSERVED VALUES

DEPTH	TEMP	SAL	$^{\sigma}$ t	OXY
0	5.0	33.04	26.15	
10	4.56	33.03	26.19	•668
20	4.39	33.04	26.21	•675
30	4.34	33.04	26 • 22	•674
50	4.12	33.03	26.23	•684
75	3.28	33.04	26.32	•673
100	2.69	33.09	26.41	•664
125	2.23	33.15	26.50	•636
150	2.29	33.23	26.56	•586
200	3.30	33.59	26.76	•314
250	3.78	33.86	26.92	•141
* 300	3.85	33.94	26•98	•076
ົ 392	3.81	34.11	27.12	•032
492	3.42	34.25	27.27	•032
692	2.84	34.39	27.43	•046
1042	2.27	34.52	27.59	•077

DEDTI	TEMP	CAL	$\sigma_{\mathbf{t}}$	10 <sup>5</sup> δ	A 10	OXY
DEPTH	TEMP	SAL	- C		$\triangle \mathbf{D}$	OXI
0	5.0	33.04	26.15	187.8	•000	
10	4.56	33.03	26•19	184.0	•019	•668
20	4.39	33.04	26.21	181.7	•037	•675
30	4.34	33.04	26.22	181.2	• 055	•674
50	4.12	33.03	26.23	180.0	•091	• 684
75	3.28	33.04	26.32	171.6	•135	•673
100	2.69	33.09	26.41	162.9	•177	•664
150	2.29	33.23	26.56	149.4	• 255	•586
200	3.30	33.59	26.76	131.1	•325	.314
250	3.78	33.86	26.92	115.8	•387	•141
300	3.85	33.94	26.98	110.9	• 444	•076
400	3.78	34.12	27.13	097.5	•548	•032
500	3.39	34.26	27.28	083.8	•639	•033
600	3.08	34.33	27.37	076.1	•719	•039
700	2.82	34.39	27.44	069.7	•792	•047
800	2.60	34.45	27.50	063.6	•859	• 055
1000	2.31	34.51	27.58	057.2	•980	•073

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{\mathbf{t}}$	OXY
0	5.6	32.81	25.89	
10	5.50	32.82	25.91	•732
20	5.28	32.87	25.98	•701
30	5.16	32.87	25.99	•690
50	4.06	32.92	26.15	•657
75	3.52	32.98	26 • 25	•602
100	3.63	33.18	26.40	•526
125	4.52	33.60	26.64	•285
150	4.38	33.80	26.82	•178
200	4.08	33.94	26.96	•096
250	3.94	33.99	27.01	•077
<b>*</b> 300	3.80	34.04	27.07	•070
384	3.65	34.11	27.14	•050
483	3.50	34.18	27.21	•048
681	3.24	34.28	27.31	•044
1028	2.78	34.40	27.45	•047

DEPTH	TEMP	SAL	$\sigma_{ t t}$	10 <sup>5</sup> δ	$\triangle$ D	OXY
0	5.6	32.81	25.89	211.6	•000	
10	5.50	32.82	25.91	209.8	•021	•732
20	5.28	32.87	25.98	203.7	•042	•701
30	5.16	32.87	25.99	202.5	•052	•690
50	4.06	32.92	26.15	187.7	•101	•657
75	3.52	32.98	26.25	178.3	.147	.602
100	3.63	33.18	26.40	164.4	.190	•526
150	4.38	33.80	26.82	125.6	•262	.178
200	4.08	33.94	26.96	112.4	.322	• 096
250	3.94	33.99	27.01	107.7	•377	•077
300	3.80	34.04	27.07	102.9	•430	•070
400	3.62	34.12	27.15	095•9	•529	• 050
500	3.48	34.19	27.22	090.0	•622	• 047
600	3.35	34.24	27.27	085.6	• 710	• 045
700	3.21	34.29	27.32	081.1	.793	.044
800	3.08	34.33	27.37	077.5	.872	•044
1000	2.82	34.39	27.44	071.4	1.021	• 046

# OBSERVED VALUES

DEPTH	TEMP	SAL	$^{\sigma}$ t	OXY
0	5 • 1	32.97	26.08	
10	5.04	32.95	26.07	•711
20	4.71	32.94	26.10	• 703
30	4.60	32.95	26.12	•683
50	3.58	33.03	26 • 28	•670
75	2.83	33.07	26.38	•652
100	2.48	33.20	26.52	•578
125	2.82	33.33	26.59	•488
150	3.28	33.58	26.75	• 335
200	3.84	33.79	26.86	•173
250	3.84	33.92	26.97	•103
300	3.74	34.03	27.06	• 064
* 392	3.70	34.05	27.08	•058
492	3.54	34.19	27.21	•053
691	3.23	34.27	27 • 30	•045
1041	2.74	34.40	27.45	•048

DEPTH	TEMP	SAL	$\sigma_{t}$	10 <sup>5</sup> δ	$\triangle D$	OXY
0	5 • 1	32.97	26.08	194.1	•000	
10	5.04	32.95	26.07	195.0	•019	•711
20	4.71	32.94	26.10	192.4	•038	•703
30	4.60	32.95	26.12	190.6	•057	•683
50	3.58	33.03	26.28	174.9	• 094	•670
75	2.83	33.07	26.38	165.5	•137	•652
100	2.48	33.20	26.52	152.9	•177	•578
150	3.28	33.58	26.75	131.4	•248	•335
200	3.84	33.79	26.86	121.3	•311	•173
250	3.84	33.92	26.97	111.9	•369	•103
300	3.74	34.03	27.06	103.1	•423	•064
400	3.69	34.06	27.09	101.1	•525	•058
500	3.53	34.19	27.21	090.5	•621	•053
600	3.37	34.23	27.26	086.6	•710	• 048
700	3.22	34.27	27.30	082.7	•795	•045
800	3.07	34.31	27.35	078.8	•876	.044
1000	2.79	34.39	27.44	071.1	1.026	• 047

53-56 N 171-00 E 06 JUN 1959 0224 GCT WEATHER 02 CLOUDS 6 AMT 8 WIND 335 15 KTS SEA 4 SWELL 335 AMT 1 BAR 1005 MBS DRY 6.1 WET 5.6 BT 45

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	4.5	33.14	26.28	
9	4.40	33.14	26 • 29	•698
19	4.24	33.14	26.31	•693
28	3.52	33.16	26.39	•712
46	2.44	33.18	26.50	•684
71	2.34	33.25	26.57	•580
96	2.41	33.34	26 • 63	•520
121	2.24	33.36	26.66	•458
144	3.49	33.61	26.75	•292
192	3.62	33.80	26.89	•155
240	3.64	33.89	26.96	•113
313	3.56	33.99	27.05	•077

DEPTH	TEMP	SAL	$\sigma_{t}$	10 <sup>5</sup> δ	$\triangle \mathtt{D}$	OXY
0	4.5	33.14	26.28	175.1	•000	
10	4 • 4 1	33.14	26.29	174.2	•017	•696
20	4.15	33.14	26.32	171.8	•034	•696
30	3.36	33.16	26.41	163.0	•051	•711
50	2.41	33.19	26.51	153.0	•083	•664
75	2.37	33.27	26.58	146.7	•120	•571
100	2.28	33.33	26.64	141.6	•156	•518
150	3.51	33.64	26.78	129.0	•224	•270
200	3.63	33.82	26.91	117.0	•285	•147
250	3.64	33.91	26.98	110.7	• 342	•106
300	3.58	33.98	27.04	105.2	•396	•081

54-20 N 171-00 E 06 JUN 1959 0659-0750 GCT WEATHER 02 CLOUDS 6 AMT 8 WIND 345 13 KTS SEA 3 SWELL 325 AMT 1 BAR 1006 MBS DRY 5.3 WET 4.4 BT 47

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	4.7	33.08	26.21	
10	4.72	33.08	26.21	•683
20	4.24	33.11	26.28	•719
30	3.59	33.16	26.39	•738
50	2.93	33.18	26.46	•689
75	1.78	33.22	26.59	•681
100	1.47	33.23	26.62	•670
125	1.42	33.25	26.63	•584
150	2.94	33.57	26.77	•385
200	3.63	33.83	26.92	•153
250	3.64	33.92	26.99	•106
<sub>*</sub> 300	3.60	34.00	27.05	•071
<sup>+</sup> 392	3.52	34.09	27.13	•058
492	3.42	34.18	27.21	•051
690	3.08	34.28	27.33	•052
1038	2.63	34.41	27 • 47	•063

DEPTH	TEMP	SAL	$\sigma_{\mathbf{t}}$	10 <sup>5</sup> δ	$\triangle D$	OXY
0	4.7	33.08	26•21	181.6	•000	
10	4.72	33.08	26.21	181.9	•018	•683
20	4.24	33.11	26.28	174.9	•036	•719
30	3.59	33.16	26.39	165.1	• 053	•738
50	2.93	33.18	26.46	157.9	• 085	•689
75	1.78	33.22	26.59	146.1	•123	•681
100	1.47	33.23	26.62	143.3	•159	•670
150	2.94	33.57	26.77	129.1	•227	•385
200	3.63	33.83	26.92	116.2	.288	•153
250	3.64	33.92	26.99	109.9	• 345	•106
300	3.60	34.00	27.05	103.9	•398	•071
400	3.51	34.10	27.14	096.2	•498	•057
500	3.41	34.18	27.21	090.0	•591	•051
600	3.23	34.24	27.28	084.4	•678	•051
700	3.06	34.28	27.33	080.3	•760	•052
800	2.92	34.33	27.38	075.8	.838	• 054
1000	2.67	34.40	27.46	069.1	•983	•06]

54-42 N 171-	00 E		06 JUN 1959	2345 GCT
WEATHER 02	CLOUDS	8 AMT 8	WIND 200 1	4 KTS SEA 3
SWELL 000 AMT	O BAR	1007 MBS	DRY 6.1 WE	T 4.4 BT 49

# OBSERVED VALUES

DEPTH	TEMP	SAL	$^{\sigma}t$	OXY
0	5.3	32.93	26.02	
9	5.10	32.96	26.07	•690
18	4.71	33.01	26.15	•688
28	4.48	33.03	26.19	•675
46	4.08	33.06	26.26	•657
69	2.68	33.14	26 • 45	•654
92	2.04	33.22	26.57	•636
116	2.24	33.30	26.62	•568
140	2.94	33.49	26.71	• 409
188	3.78	33.84	26.91	•154
236	3.72	33.91	26•97	•102
310	3.64	34.03	27.07	•065

DEPTH	TEMP	SAL	$\sigma_{\sf t}$	105δ	$\triangle \mathtt{D}$	OXY
0	5.3	32.93	26.02	199.3	•000	
10	5.05	32.97	26.08	193.7	•020	•690
20	4.66	33.01	26.16	186.6	•039	•685
30	4.47	33.03	26.20	183.3	•057	•672
50	3.78	33.07	26.30	173.7	•093	•658
75	2.43	33.16	26.49	155.5	•134	•654
100	2.05	33.23	26.57	147.4	•172	•623
150	3.19	33.59	26.77	129.8	•241	•339
200	3.76	33.86	26.93	115.2	•302	•139
250	3.70	33.93	26.99	109.8	•358	•091
300	3.65	34.01	27.06	103.7	•411	•067

# OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	5.0	33.01	26.12	
10	4.98	33.00	26.12	•679
20	4.42	33.04	26.21	•677
30	4.24	33.05	26 • 24	•667
50	3.30	33.09	<b>26</b> • 36	•660
75	2.56	33.16	26.48	•591
100	1.69	33.21	26.58	•588
125	1.36	33.22	26.61	• <b>5</b> 83
150	1.88	33.34	26.67	•554
199	3.60	33.77	26.87	•186
249	3.75	33.93	<b>26•9</b> 8	•094
<sub>+</sub> 299	3.64	33.99	27.04	•068
<sup>+</sup> 394	3.65	34.12	27.14	•088
492	3.52	34.16	27.19	•046
690	3.23	34.26	27.30	•043
1036	2.72	34.39	27.45	•048

DEPTH	TEMP	SAL	$^{ m \sigma}{}_{ m t}$	10 <sup>5</sup> δ	$\triangle$ D	OXY
0	5.0	33.01	26.12	190.0	•000	
10	4.98	33.00	26.12	190.6	•019	•679
20	4.42	33.04	26.21	182.0	•038	•677
30	4.24	33.05	26.24	179.5	•056	•667
50	3.30	33.09	26.36	167.9	•091	•660
75	2.56	33.16	26.48	156.5	•132	•591
100	1.69	33.21	26.58	146.3	•170	•588
150	1.88	33.34	26.67	137.9	•241	•554
200	3.61	33.77	26.87	120.5	•306	•184
250	3.75	33.93	26.98	110.3	•364	•093
300	3.64	33.99	27.04	105.1	•418	•069
400	3.64	34.12	27.14	096.1	•519	•085
500	3.51	34.16	27.19	092.5	•613	•046
600	3.36	34.22	27.25	087.2	•703	•044
700	3.22	34.26	27.30	083.5	•788	•043
800	3.07	34.31	27.35	078.8	.869	•043
1000	2.77	34.38	27.43	071.7	1.019	• 047

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	4.4	33.08	26 • 24	
10	4.40	33.13	26.28	•662
20	4.26	33.13	26.30	•673
30	4.19	33.13	26.30	•670
49	3.72	33.14	26.36	• <b>6</b> 68
74	2.81	33.16	26.46	•665
98	2.29	33.19	26.52	•641
122	2.15	33.20	26.54	•636
146	2.06	33.25	26.59	•622
195	3.78	33.72	26.81	•220
245	3.82	33.88	26.94	•112
*294	3.76	33.96	27.01	•079
<sup>+</sup> 374	3.66	34.05	27.09	•056
471	3.50	34.12	27.16	•053
667	3.28	34.22	27.26	•045
1009	2.78	34.38	27.43	•044

DEPTH	TEMP	SAL	$\sigma_{ t t}$	10 <sup>5</sup> δ	$\triangle D$	OXY
0	4.4	33.08	26.24	178.6	•000	
10	4.40	33.13	26.28	174.9	•018	•662
20	4.26	33.13	26.30	173.6	•035	•673
30	4.19	33.13	26.30	173.0	• 052	•670
50	3.68	33.14	26.36	167.5	•086	•668
75	2.78	33.16	26.46	158.3	•127	•664
100	2.28	33.19	26.52	152.1	•166	•641
150	2.26	33.30	26.61	143.8	• 240	•578
200	3.79	33.74	26.83	124.5	•307	•206
250	3.81	33.89	26.95	113.9	• 367	•108
300	3.75	33.97	27.01	107.7	•422	•077
400	3.61	34.07	27.11	099.5	•526	• 055
500	3.47	34.14	27.18	093.6	•623	•051
600	3.36	34.19	27.23	089.4	•715	•047
700	3.24	34.24	27.28	085.2	.802	•044
800	3.10	34.28	27.32	081.4	.885	•043
1000	2.80	34.38	27.43	072.0	1.038	•044

56-00 N 175-00 E 12 JUN 1959 0228-0253 GCT WEATHER 01 CLOUDS 8 AMT 7 WIND 180 08 KTS SEA 3 SWELL 170 AMT 5 BAR 0996 MBS DRY 7.5 WET 6.1 BT 56

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	4.5	33.11	26.26	
9	4.31	33.13	26.29	•663
18	4.24	33.13	26.30	•663
28	4.20	33.13	26.30	•667
47	3.92	33.13	26•33	•665
82	2.39	33.22	26.54	•673
145	1.87	33.23	26.59	•641
238	3.83	33.87	26.93	•135
311	3.74	33.98	27.02	•079

DEPTH	TEMP	SAL	$\sigma_{ t t}$	10 <sup>5</sup> δ	$\triangle D$	OXY
0	4.5	33.11	26.26	177.3	•000	
10	4.30	33.13	26.29	173.9	•018	•663
20	4.24	33.13	26.30	173.4	•035	•664
30	4.19	33.13	26.30	173.0	•052	•667
50	3.75	33.14	26.36	168.2	•086	•666
75	2.63	33.21	26.51	153.3	•126	•673
100	2.09	33.19	26.54	150.7	•164	•689
150	2.03	33.28	26.62	143.6	•238	•601
200	3.31	33.68	26.83	124.4	• 305	•283
250	3.91	33.91	26.95	113.4	• 364	•105
300	3.85	33.99	27.02	107.2	•419	•068

54-47 N 177-4	+3 E		12 JUN 19!	59	1	700 GC	T
WEATHER 02							
SWELL 230 AMT	1 BAR	0995 MBS	DRY 5.3	WET	4.7	BT 5	8

# OBSERVED VALUES

DEPTH	TEMP	SAL	$^{\sigma}$ t	OXY
0	4.7	33.13	26.25	
10	4.70	33.14	26.26	•673
20	4.32	33.16	26.31	•660
30	4.32	33.14	26.30	•657
49	4.24	33.14	26.31	•655
73	2.70	33.23	26.52	•653
98	2.54	33.25	26.55	•634
123	2.14	33.26	26.59	•625
147	2.06	33.28	26.61	•608
197	3.91	33.71	26.79	•230
246	3.86	33.88	26.93	•126
320	3.76	34.00	27.04	•070

DEPTH	TEMP	SAL	$\sigma_{\sf t}$	10 <sup>5</sup> δ	$\triangle D$	OXY
0	4.7	33.13	26.25	177.9	•000	
10	4.70	33.14	26.26	177.2	•018	•673
20	4.32	33.16	26.31	171.9	•035	•660
30	4.32	33.14	26.30	173.5	• 052	•657
50	4.15	33.15	26.32	171.3	•086	•655
75	2.70	33.23	26.52	152.3	•126	•651
100	2.50	33.25	26.55	149.3	•164	•634
150	2.23	33.31	26.62	142.8	•237	•578
200	3.91	33.72	26.80	127.2	• 305	•222
250	3.86	33.89	26.94	114.4	• 365	•120
300	3.79	33.98	27.02	107.3	•420	•073

#### OBSERVED VALUES

DE	PTH	TEMP	SAL	σt	OXY
	0	5.0	33.12	26.21	
	10	5.00	33.12	26.21	•666
	20	4.83	33.12	26.23	•670
	30	4.76	33.12	26 • 24	•662
	50	4.69	33.12	26.24	•660
	75	3.61	33.19	26.41	•625
	100	3.28	33.22	26 • 46	•602
	125	3.14	33.26	26•51	•588
	150	3.09	33.37	26.60	•548
	200	3.58	33.50	26.66	•384
	250	3.89	33.71	26.79	•239
*	300	3.84	33.83	<b>26•</b> 89	•163
•	371	3.78	33.92	26.97	•127
	376	3.77	33.94	26.99	•125
	381	3.74	33.96	27.01	•120
	386	3.74	33.98	27.02	•106
	390	3.72	33.99	27.03	•102
	395	3.70	33.97	27.02	•100

DEPTH	TEMP	SAL	$\sigma_{\mathbf{t}}$	10 <sup>5</sup> δ	$\triangle D$	OXY
0	5.0	33.12	26.21	181.8	•000	
10	5.00	33.12	26.21	181.9	•018	•666
20	4.83	33.12	26.23	180.1	•036	•670
30	4.76	33.12	26.24	179.5	• 054	•662
50	4.69	33.12	26.24	179.0	• <b>0</b> 90	•660
75	3.61	33.19	26.41	163.3	•133	•625
100	3.28	33.22	26.46	158.2	•173	•602
150	3.09	33.37	26.60	145.5	• 249	•548
200	3.58	33.50	26.66	140.5	•320	•384
250	3.89	33.71	26.79	128.2	•387	•239
300	3.84	33.83	26.89	119.0	•449	•163

52-38 N 178-47 W 22 JUN 1959 0405-0456 GCT WEATHER 02 CLOUDS 6 AMT 8 WIND 080 12 KTS SEA 2 SWELL 000 AMT 0 BAR 1015 MBS DRY 7.2 WET 6.1 BT 61

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$^{\sigma}$ t	OXY
0	5.6	33.11	26.13	
10	5.29	33.11	26.17	• 646
20	5.20	33.11	26.18	•646
30	4.76	33.13	<b>26.</b> 24	•633
49	4.34	33.20	26.34	•594
74	4.04	33.24	26.41	•555
98	4.02	33.29	26.45	•510
122	3.96	33.36	26.51	•492
146	3.80	33.37	26.53	• 466
195	3.85	33.49	26.62	•399
244	3.80	33.57	26.69	•346
294	4.03	33.76	26.82	• 208
*394	3.69	33.94	27.00	•150
492	3.60	34.07	27.11	•082
690	3.26	34.23	27.27	•056
1038	2.78	34.38	27.43	• 050

DEPTH	TEMP	SAL	$^{\sigma}t$	10 <sup>5</sup> δ	$\Delta \mathtt{D}$	OXY
0	5.6	33.11	26.13	189.1	•000	
10	5.29	33.11	26.17	185.7	•019	•646
20	5.20	33.11	26.18	184.9	•038	•646
30	4.76	33.13	26.24	178.8	• 056	•633
<b>5</b> 0	4.32	33.20	26.35	169.2	•091	•593
75	4.04	33.24	26.41	163.6	•133	•553
100	4.02	33.30	26.46	159.1	•173	•509
150	3.81	33.38	26.54	151.4	• 251	•460
200	3.83	33.49	26.63	143.7	•325	•397
250	3.84	33.60	26.71	135.9	•395	•326
300	4.00	33.77	26.83	125.2	•460	•205
400	3.69	33.95	27.00	109.3	•577	•145
500	3.59	34.08	27.12	099.3	•681	.081
600	3.41	34.16	27.20	092.2	•777	• 066
700	3.24	34.24	27.28	085.2	•866	•055
800	3.09	34.30	27.34	079.8	•948	•049
1000	2.83	34.37	27.42	073.1	1.101	•048

52-46 N 179-18 W	23	JUN 1959		0034 GCT
WEATHER 02 CLOUDS 6 A	MT 8 W	IND 075	10 KTS	SEA 2
SWELL OOO AMT O BAR 101	6 MBS DR	Y 7.2 W	ET 6.7	7 BT 62

# OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{ t t}$	OXY
0	5.6	33.07	26.10	
10	5.18	33.07	26.15	•646
20	4.36	33.14	26.29	•607
30	4.08	33.19	26.36	•584
49	3.94	33.21	26.39	•564
74	3.84	33.27	26•45	•540
98	3.82	33.32	26•49	•497
123	3.82	33.39	26.55	•448
147	3.88	33.44	26.58	•432
197	3.86	33.49	26.62	• 394
246	3.80	33.59	26.71	•346
321	3.80	33.65	26.76	•307

DEPTH	TEMP	SAL	$\sigma_{t}$	10 <sup>5</sup> δ	$\triangle D$	OXY
0	5.6	33.07	26.10	192.1	•000	
10	5.18	33.07	26.15	187.5	•019	.646
20	4.36	33.14	26.29	173.8	•037	•607
30	4.08	33.19	26.36	167.4	•054	•584
50	3.93	33.21	26.39	164.6	•087	•563
75	3.84	33.27	26.45	159.4	•128	•538
100	3.82	33.33	26.50	154.9	•167	•492
150	3.88	33.44	26.58	147.6	• 243	•430
200	3.85	33.50	26.63	143.1	•316	•391
250	3.80	33.60	26.72	135.5	•386	•343
300	3.79	33.64	26.75	132.8	•453	•314

52-59 N 179-55 E 23 JUN 1959 0546-0634 GCT WEATHER 02 CLOUDS 6 AMT 8 WIND 060 13 KTS SEA 2 SWELL 000 AMT 0 BAR 1015 MBS DRY 6.1 WET 5.6 BT 63

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$^{\sigma}\mathbf{t}$	OXY
0	5.6	33.00	26.04	
10	5.58	32.99	26.04	•651
20	5.37	33.00	26.07	•651
30	5.43	33.02	26.08	•651
50	5.02	33.04	26.14	•652
75		33.10		•605
100	3.36	33.19	26.43	•601
125	3.26	33.26	26.50	•547
150	2.70	33.26	26.55	•607
200	3.70	33.46	26.61	• 390
250	4.08	33.72	26.78	• 241
<u> </u>	3.99	33.87	26.91	•147
392	3.84	34.00	27.03	• 083
492	3.72	34.09	27.11	•058
691	3.44	34.22	27.24	• 047
840	3.21	34.29	27.32	• 045

DEPTH	TEMP	SAL	$\sigma_{ t t}$	<b>1</b> ο <sup>5</sup> δ	$\triangle D$	OXY
()	5.6	33.00	26.04	197.3	• 000	
10	5.58	32.99	26.04	198.0	•020	•651
20	5.37	33.10	26.07	195.0	•040	.651
30	5.43	33.02	26.08	194.2	• 059	•651
50	5.02	33.04	26.14	188.5	.097	•652
75	3.80	33.10	26.32	171.3	•142	•605
100	3.36	33.19	26.43	161.2	• 184	•601
150	2.70	33.26	26.55	150.4	• 262	•607
200	3.70	33.46	26.61	144.7	• 336	•390
25∪	4.08	33.72	26.18	129.3	• 405	• 241
300	3.99	33.87	26.91	117.6	.467	.147
400	3.83	34.01	27.04	106.3	• 579	.081
500	3.71	34.17	27.12	099.1	•682	.057
600	3.57	34.17	27.19	093.]	.778	.051
700	3.43	34.22	27.24	288.7	•869	• 047
800	3.27	34.27	27.30	083.9	• 955	.045

53-32 N 179-58 W 24 JUN 1959 0306 GCT WEATHER 02 CLOUDS 6 AMT 8 WIND 060 10 KTS SEA 2 SWELL 000 AMT 0 BAR 1017 MBS DRY 6.9 WET 6.3 BT 64

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{f t}$	OXY
0	5.7	33.11	26.12	
10	5.51	33.12	26•15	•653
20	5.37	33.12	26•17	•653
30	5.20	33.12	26•19	•653
50	4.58	33.11	26.24	•646
75	3.52	33.19	26 • 41	•610
100	3.42	33.25	26•47	•567
125	3.22	33.28	26.52	• 564
15C	2.93	33.29	26.55	•578
200	3.47	33.44	26.62	•436
250	3.87	33.66	26.76	•281
325	3.82	33.84	26•90	•165

DEPTH	TEMP	SAL	$\sigma_{t}$	10 <sup>2</sup> δ	$\triangle$ D	OXY
0	5.7	33.11	26.12	190•2	•000	
10	5.51	33.12	26.15	187•4	•019	•653
20	5.37	33.12	26.17	186.0	•038	•653
30	5.20	33.12	26.19	184.2	•057	•653
50	4.68	33.11	26.24	179.6	•093	•646
75	3.52	33.19	26.41	163.4	•136	•610
100	3.42	33.25	26.47	157.2	•176	•567
150	2.93	33.29	26.55	150.1	•253	•578
200	3.47	33.44	26.62	144.0	•327	•436
250	3.87	33.56	26.75	131.7	•396	•281
300	3.92	33.80	26.85	122.1	•459	•188

54-00 N 180-	00		24 JUN 1959	0742 GCT
WEATHER 02	CLOUDS	6 AMT 8	WIND 035 12	KTS SEA 2
SWELL OOO AMT	O BAR	1017 MBS	DRY 5.6 WET	4.7 BT 65

# OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{ t t}$	OXY
0	5 • 5	33.11	26 • 14	
10	5.52	33.10	26 • 13	•652
20	5.35	33.10	26•15	•653
30	5 • 22	33.11	26.18	•653
50	5.00	33.09	26•19	•647
75	3.36	33.19	26.43	•597
100	3.22	33.25	26 • 49	•561
124	3.24	33.29	26.52	•542
149	3.35	33.37	26.58	•489
173	3.52	33.46	26.63	•425
198	3.68	33.54	26.68	• 365
222	3.83	33.69	26.78	•265

DEPTH	TEMP	SAL	$\sigma_{\mathbf{t}}$	10 <sup>5</sup> δ	ΔD	OXY
0	5.5	33.11	26.14	188.0	•000	
10	5.52	33.10	26.13	189.1	•019	•652
20	5.35	33.10	26.15	187.3	•038	•653
30	5.22	33.11	26.18	185.2	• 057	•653
50	5.00	33.09	26.19	184.5	•094	•647
75	3.36	33.19	26.43	161.0	•137	•597
100	3.22	33.25	26.49	155•4	•177	•561
150	3.36	33.37	26.58	147.9	•253	•486
200	3.69	33.55	26.69	137.8	•324	•358

54-26 N 180-00	25 JUN 1959	0054 GCT
WEATHER 02 CLOUDS 6 AMT 8	WIND 045 05 KTS	SEA 1
SWELL OOO AMT O BAR 1018 MBS	DRY 7.2 WET 6.	4 BT 66

# OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	5.7	33.09	26.10	
10	5.64	33.09	26•11	•659
20	5.30	33.09	26.15	•661
30	5.14	33.08	26 • 16	•658
50	5.02	33.09	26.18	•651
75	3.63	33.16	26.38	•615
100	3.29	33.21	26.45	•593
125	3.17	33.25	26.50	•568
150	3.04	33.26	26.52	•572
200	3.10	33.30	26.54	•560
276	3.89	33.76	26.83	•212

DEPTH	TEMP	SAL	$^{\sigma}$ t	<b>1</b> 0 <sup>5</sup> δ	$\nabla D$	OXY
0	5 • 7	33.09	26.10	191.7	•000	
10	5.64	33.09	26.11	191•2	•019	•659
20	5.30	33.09	26.15	187.5	•038	•661
30	5.14	33.08	26.16	186.6	•057	•658
50	5.02	33.09	26.18	184.7	• 094	•651
75	3.63	33.16	26.38	165.7	•138	•615
100	3.29	33.21	26.45	159.0	•179	•593
150	3.04	33.26	26.52	153.3	• 257	•572
200	3.10	33.30	26.54	151.1	•333	• 560
250	3.52	33.55	26.70	136.5	•405	• 376

55-00 N 180-00 25 JUN 1959 0601-0651 GCT WEATHER 02 CLOUDS 6 AMT 8 WIND 025 06 KTS SEA 1 SWELL 000 AMT 0 BAR 1018 MBS DRY 6.1 WET 5.3 BT 67

# OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	5.6	33.09	26.12	
10	5.60	33.09	26.12	•658
20	5.32	33.08	26.14	•659
30	5.15	33.09	26.17	•658
50	4.26	33.11	26 • 28	•641
75	3.30	33.17	26 • 42	•595
100	3.28	33.26	26.50	•558
122	3.32	33.29	26.52	•534
150	3.16	33.31	26.55	•526
200	3.54	33.50	26.66	•380
250	3.88	33.73	26 • 81	•237
300	3.79	33.86	26.92	•148
<b>*</b> 394	3.66	34.02	27.06	•099
493	3.56	34.10	27.14	•063
692	3.27	34.22	27.26	•048
1040	2.82	34.37	27.42	•043

		_	2		
TEMP	SAL	ot €	10 δ	$\triangle D$	OXY
5.6	33.09	26.12	190.6	•000	
5.60	33.09	26.12	190.7	•019	•658
5.32	33.08	26.14	188.4	•038	•659
5.15	33.09	26.17	185.9	•057	•658
4.26	33.11	26.28	175.3	•093	•641
3.30	33.17	26.42	162.0	•135	•595
3.28	33.26	26.50	155.2	•175	•558
3.16	33.31	26.55	150.6	• 251	•526
3.54	33.50	26.66	140.1	•324	•380
3.88	33.73	26.81	126.6	•391	.237
3.79	33.86	26.92	116.3	•452	•148
3.65	34.03	27.07	102.9	•562	•096
3.55	34.10	27.14	097.4	•662	•062
3.40	34.17	27.21	091.3	•756	•054
3.26	34.22	27.26	086.9	<ul><li>845</li></ul>	•048
3.12	34.27	27.31	082.3	•930	•044
2.87	34.36	27.41	074.2	1.087	•042
	5.6 5.60 5.32 5.15 4.26 3.30 3.28 3.16 3.54 3.54 3.65 3.55 3.65 3.55 3.40 3.26 3.12	5.6 33.09 5.60 33.09 5.32 33.08 5.15 33.09 4.26 33.11 3.30 33.17 3.28 33.26 3.16 33.31 3.54 33.50 3.88 33.73 3.79 33.86 3.65 34.03 3.55 34.10 3.40 34.17 3.26 34.22 3.12 34.27	5.6       33.09       26.12         5.60       33.09       26.12         5.32       33.08       26.14         5.15       33.09       26.17         4.26       33.11       26.28         3.30       33.17       26.42         3.28       33.26       26.50         3.16       33.31       26.55         3.54       33.50       26.66         3.88       33.73       26.81         3.79       33.86       26.92         3.65       34.03       27.07         3.55       34.10       27.14         3.40       34.17       27.21         3.26       34.22       27.26         3.12       34.27       27.31	5.6       33.09       26.12       190.6         5.60       33.09       26.12       190.7         5.32       33.08       26.14       188.4         5.15       33.09       26.17       185.9         4.26       33.11       26.28       175.3         3.30       33.17       26.42       162.0         3.28       33.26       26.50       155.2         3.16       33.31       26.55       150.6         3.54       33.50       26.66       140.1         3.88       33.73       26.81       126.6         3.79       33.86       26.92       116.3         3.65       34.03       27.07       102.9         3.55       34.10       27.14       097.4         3.40       34.17       27.21       091.3         3.26       34.22       27.26       086.9         3.12       34.27       27.31       082.3	5.6       33.09       26.12       190.6       .000         5.60       33.09       26.12       190.7       .019         5.32       33.08       26.14       188.4       .038         5.15       33.09       26.17       185.9       .057         4.26       33.11       26.28       175.3       .093         3.30       33.17       26.42       162.0       .135         3.28       33.26       26.50       155.2       .175         3.16       33.31       26.55       150.6       .251         3.54       33.50       26.66       140.1       .324         3.88       33.73       26.81       126.6       .391         3.79       33.86       26.92       116.3       .452         3.65       34.03       27.07       102.9       .562         3.55       34.10       27.14       097.4       .662         3.40       34.17       27.21       091.3       .756         3.26       34.22       27.26       086.9       .845         3.12       34.27       27.31       082.3       .930

55-32 N 179-	59 W		26 JUN 1959		0140	GCT
WEATHER 02	CLOUDS	6 AMT 8	WIND 290	10 KTS	SE	A 2
SWELL 290 AMT	1 BAR	1018 MBS	DRY 6.7 W	ET 6.4	+ BT	68

# OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	5.7	33.14	26.14	
10	5.12	33.15	26.22	•691
19	4.88	33.14	26.24	•669
29	4.83	33.14	26.24	•659
48	4.28	33.20	26 • 35	•652
73	3.02	33.22	26.49	•638
96	2.62	33.22	26.52	•636
121	2.54	33.24	26.54	•629
146	2.50	33.25	26.55	•622
195	3.70	33.58	26.71	•296
244	3.82	33.78	26 • 86	•187
318	3.72	33.92	26.98	•118

DEPTH	TEMP	SAL	$\sigma_{t}$	10 <sup>5</sup> δ	$\triangle$ D	OXY
0	5.7	33.14	26.14	188.0	•000	
10	5.12	33.15	26.22	180.9	•018	•691
20	4.88	33.14	26.24	179.2	•036	•668
30	4.81	33.14	26.25	178.5	•054	•659
50	4.15	33.20	26.36	167.5	•089	<b>.6</b> 50
75	2.97	33.22	26.49	155.4	•129	•638
100	2.60	33.22	26.52	152.4	•167	•635
150	2.64	33.28	26.57	148.4	•242	•587
200	3.72	33.60	26.72	134.3	•313	•283
250	3.82	33.80	26.87	120.7	•377	•177
300	3.78	33.90	26.96	113.2	•435	•124

56-00 N 180-00 26 JUN 1959 0636-0727 GCT WEATHER 02 CLOUDS 6 AMT 8 WIND 280 16 KTS SEA 3 SWELL 280 AMT 1 BAR 1017 MBS DRY 6.1 WET 5.6 BT 69

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{ t t}$	OXY
0	5.6	33.15	26.16	
10	5.60	33.14	26.16	•666
20	4.96	33.13	26 • 22	•676
30	4.84	33.13	26.23	•672
49	4.66	33.14	26 • 26	•659
74	3.10	33.21	26.47	•634
99	2.85	33.21	26.49	•628
124	2.82	33.24	26.52	•608
148	2.82	33.30	26.57	•553
198	3.58	33.61	26.75	• 285
248	3.90	33.82	26.88	•153
<b>*</b> 298	3.83	33.94	26.98	•096
<sup>*</sup> 394	3.66	34.03	27.07	•067
492	3.51	34.11	27.15	•057
688	3.27	34.22	27.26	•042
1033	2.78	34.37	27.42	•046

				~		
DEPTH	TEMP	SAL	$^{\sigma}$ t	<b>1</b> 0 <sup>5</sup> δ	$\triangle \mathtt{D}$	OXY
0	5.6	33.15	26.16	186.1	•000	
10	5.60	33.14	26.16	187.0	•019	•666
20	4.96	33.13	26.22	180.8	•037	•676
30	4.84	33.13	26.23	179.6	• 055	•672
50	4.57	33.14	26.27	176.2	•091	•658
75	3.09	33.21	26.47	157.1	•133	•634
100	2.85	33.21	26.49	155.2	•172	•628
150	2.86	33.31	26.57	148.0	• 248	•540
200	3.60	33.62	26.75	131.7	•318	•278
250	3.90	33.83	26.89	119.3	•381	•150
300	3.83	33.94	26.98	110.7	•438	• 095
400	3.65	34.04	27.08	102.2	•544	•066
500	3.50	34.11	27.15	096.2	•643	•056
600	3.38	34.17	27.21	091.1	•737	•047
700	3.25	34.23	27.27	086.0	•826	.041
800	3.12	34.27	27.31	082.3	•910	•039
1000	2.83	34.36	27.41	073.8	1.066	•044

56-31 N 179-50 E 27 JUN 1959 0223 GCT WEATHER 50 CLOUDS 6 AMT 8 WIND 280 11 KTS SEA 3 SWELL 280 AMT 1 BAR 1015 MBS DRY 6.9 WET 6.4 BT 70

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	5.7	33.15	26 • 15	
10	5.62	33.13	26.14	•657
20	5.58	33.13	26.15	•657
29	4.92	33.14	26.23	•667
49	4.53	33.15	26•28	•653
74	2.96	33.21	26 • 48	•648
98	2.76	33.26	26.54	•634
123	2.70	33.27	26.55	•615
148	2.35	33.26	26.57	•629
197	3.58	33.63	26.76	•308
246	3.83	33.78	26 • 86	•177
321	3.81	33.96	27.00	•092

DEPTH	TEMP	SAL	$\sigma_{ t t}$	10 <sup>5</sup> δ	$\triangle D$	OXY
0	5.7	33.15	26.15	187.2	•000	
10	5.62	33.13	26.14	187.9	•019	•657
20	5.58	33.13	26.15	187.6	•038	•657
30	4.92	33.14	26.23	179.7	•056	•666
50	4.44	33.15	26.29	174.1	•091	•653
75	2.95	33.21	26.48	155.9	•132	•647
100	2.77	33.26	26.54	150.8	•170	•631
150	2.42	33.28	26.59	146.6	• 244	•612
200	3.60	33.54	26.77	130.2	•313	•298
250	3.84	33.79	26.86	121.7	•376	•169
300	3.86	33.92	26.96	112.5	•435	•102

57-00 N 180-00 27 JUN 1959 0706-0754 GCT WEATHER 02 CLOUDS 6 AMT 8 WIND 300 18 KTS SEA 3 SWELL 300 AMT 1 BAR 1015 MBS DRY 5.8 WET 5.3 BT 71

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	5 • 4	33.15	26 • 19	
10	5.32	33.15	26.20	•673
20	5.31	33.15	26.20	•672
30	4.70	33.18	26.29	•661
50	4.61	33.19	26.31	•659
75	2.86	33.23	26.51	•653
100	2.62	33.24	26.54	•633
125	2.34	33.25	26.57	•633
150	2.27	33.25	26.57	•634
200	3.20	33.49	26.69	•418
250	3.93	33.77	26.84	•190
_300	3.84	33.89	26.94	•129
<sup>*</sup> 394	3.70	34.04	27.08	•068
494	3.56	34.13	27.16	•053
692	3.22	34.24	27•28	•045
1038	2.75	34.40	27.45	•045

DEPTH	TEMP	SAL	$\sigma_{t}$	1ο <sup>5</sup> δ	$\triangle \mathbf{D}$	OXY
0	5 • 4	33.15	26.19	183.9	•000	
10	5.32	33.15	26.20	183.1	•018	•673
20	5.31	33.15	26.20	183.1	•036	•672
30	4.70	33.18	26.29	174.4	•054	•661
50	4.61	33.19	26.31	172.9	•089	•659
75	2.86	33.23	26.51	153.7	•130	•653
100	2.62	33.24	26.54	151.0	•168	•633
150	2.27	33.25	26.57	147.7	• 243	•634
200	3.20	33.49	26.69	137.7	•314	•418
250	3.93	33.77	26.84	124 • 1	•379	•190
300	3.84	33.89	26.94	114.6	•439	•129
400	3.69	34.05	27.08	101.8	•547	•067
500	3.55	34.13	27.16	095.2	•646	•053
600	3.37	34.19	27.23	089.5	•738	•048
700	3.21	34.24	27.28	084.8	•825	•045
800	3.06	34.29	27.34	080.2	•908	•043
1000	2.79	24.38	27.43	071.9	1.060	•044

57-28 N 179-	57 W		28 JUN 1959	0125 GCT
WEATHER 50	CLOUDS	6 AMT 8	WIND 300 02	KTS SEA 1
SWELL 300 AMT	1 BAR	1017 MBS	DRY 7.2 WET	6.7 BT 72

# OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	5 • 8	32.91	25.95	
10	5.50	32.91	25.99	•732
20	4.88	32.96	26•10	•694
29	4.18	33.04	26•23	•647
49	3.06	33.17	26.44	•645
74	2.74	33.19	26.49	•642
98	2.66	33.23	26.53	•607
123	2.30	33.23	26 <b>•5</b> 5	•617
148	2.08	33.22	26.56	•634
197	3.57	33.49	26•65	• 370
246	3.84	33.69	26•78	•238
321	3.76	33.86	26.93	•162

DEPTH	TEMP	SAL	$\sigma_{t}$	10 <sup>5</sup> δ	$\triangle D$	OXY
0	5 • 8	32.91	25.95	206.4	•000	
10	5.50	32.91	25.99	203.1	•020	•732
20	4.88	32.96	26.10	192.7	•040	•694
30	4 • 11	33.05	26.25	178.2	•059	•647
50	3.04	33.17	26 • 45	159.6	•093	•646
75	2.74	33.19	26.49	155.7	•132	•640
100	2.63	33.23	26.53	151.9	• 170	<ul><li>608</li></ul>
150	2.16	33.23	26.57	148.4	• 245	•621
200	3.59	33.50	26.66	140.6	•317	•360
250	3.85	33.70	26.79	128.5	•384	•230
300	3.84	33.83	26.89	119.0	•446	•168

58-00 N 180-00 28 JUN 1959 0621-0711 GCT WEATHER 03 CLOUDS 6 AMT 7 WIND 300 06 KTS SEA 1 SWELL 300 AMT 1 BAR 1017 MBS DRY 6.1 WET 5.6 BT 73

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{\mathbf{t}}$	OXY
0	5.6	32.87	25.94	
10	5.42	32.87	25.96	•736
20	4.72	32.94	26.10	•701
30	4.61	33.00	26.16	•676
50	3.22	33.06	26.34	•649
75	2.86	33.15	26.44	•628
100	2.72	33.21	26.50	•604
125	2.40	33.21	26.53	•623
150	2.30	33.23	26.55	•607
200	1.94	33.24	26.59	•615
250	3.74	33.62	26.74	• 290
300	3.78	33.77	26.85	•201
*396	3.62	33.93	27.00	•127
494	3.52	34.06	27.11	• 08 2
691	3.22	34.22	27.26	•054
1038	2.74	34.38	27.44	•049

DEPTH	TEMP	SAL	$\sigma_{\mathbf{t}}$	10 <sup>5</sup> δ	$\triangle \mathtt{D}$	OXY
0	5.6	32.87	25.94	207.1	• 000	
10	5.42	32.87	25.96	205•2	•021	• 736
20	4.72	32.94	26.10	192.5	• 041	•701
30	4.61	33.00	26.16	187.0	•060	•676
50	3.22	33.06	26.34	169•4	•096	•649
75	2.86	33.15	26.44	159.7	•137	•628
100	2.72	33.21	26.50	154.1	•176	•604
150	2.30	33.23	26.55	149.4	• 252	•607
200	1.94	33.24	26.59	146.1	•326	•615
250	3.74	33.62	26.74	133.4	•396	•290
300	3.78	33.77	26.85	122.9	•460	•201
400	3.62	33.94	27.00	109.3	•576	•125
500	3.51	34.07	27.12	099•2	•680	•081
600	3.36	34.15	27.20	092•4	•776	• 065
700	3.21	34.23	27.27	085.6	•865	•053
800	3.06	34.29	27.34	080.2	•948	•046
1000	2.79	34.37	27.42	972.6	1 • 101	•047

58-31 N 180-	00	29 JUN 1959	1220 GCT
WEATHER 02	CLOUDS 6 AMT 8	WIND 285 08	KTS SEA 1
SWELL 285 AMT	1 BAR 1017 MBS	DRY 4.7 WET	4.4 BT 75

# OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{ m t}$	OXY
C	6.0	32.88	25 • 90	
10	5.96	32.88	25•91	•706
20	5.38	32.89	25•98	•728
30	4.48	32.94	26.12	•680
50	3.28	33.04	26 • 32	•628
74	2.94	33.18	26•46	•609
99	2.69	33.21	26.51	•598
124	2.31	33.23	26.55	•620
149	2.13	33.23	26.57	•620
199	3.22	33.42	26.63	•428
248	3.84	33.65	26.75	•271
323	3.77	33.82	26.89	•171

DEPTH	TEMP	SAL	$\sigma_{t}$	10 <sup>5</sup> δ	$\triangle D$	OXY
0	6.0	32.88	25.90	210.9	•000	
10	5.96	32.88	25.91	210.6	•021	•706
20	5 • 38	32.89	25.98	203•3	• 042	•728
30	4 • 48	32.94	26.12	190•2	•062	•680
50	3.28	33.04	26.32	171.5	•098	•628
75	2.93	33.18	26.46	158.0	•139	•608
100	2.67	33.21	26.51	153.7	•178	•599
150	2.16	33.23	26.57	148•4	•254	•616
200	3 • 24	33.43	26.63	142.6	•327	•424
250	3.85	33.66	26.76	131.5	• 396	•266
300	3.92	33.79	26.85	122.9	•460	•184

59-00 N 180-00 29 JUN 1959 1653-1742 GCT WEATHER 50 CLOUDS 6 AMT 8 WIND 285 10 KTS SEA 1 SWELL 285 AMT 1 BAR 1017 MBS DRY 5.0 WET 4.7 BT 77

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{\mathbf{t}}$	OXY
0	5.3	32.87	25.98	
10	5.09	32.96	26.07	• 708
20	5.08	33.02	26.12	•693
29	5.04	33.03	26.13	•683
49	3.49	33.03	26.29	•628
74	3.10	33.13	26 • 41	•623
99	2.80	33.19	26.48	•635
124	2.71	33.24	26 • 53	•598
149	2.36	33.23	26.55	•611
198	3.06	33.35	26.59	•486
248	3.70	33.60	26.73	•289
298	3.80	33.74	26.83	•205
* 386	3.62	33.92	26.99	•122
482	3.53	34.04	27.09	•081
675	3.24	34.20	27.25	<b>♦</b> 055
1017	2.76	34.35	27.41	•050

DEPTH	TEMP	SAL	$\sigma_{t}$	10 <sup>5</sup> δ	$\triangle \mathtt{D}$	OXY
0	5.3	32.87	25.98	203.8	•000	
10	5.09	32.96	26.07	194.8	•020	•708
20	5.08	33.02	26.12	190.3	•039	•693
30	4.94	33.03	26.14	188.2	•058	•679
50	3.47	33.03	26.29	173.9	• 094	•627
75	3.08	33.13	26.41	163.1	•136	•624
100	2.80	33.19	26.48	156.3	•176	•633
150	2.38	33.23	26.55	150.1	•253	•609
200	3.10	33.36	26.59	146.6	•327	•476
250	3.71	33.61	26.73	133.9	•397	• 285
300	3.79	33.74	26.83	125.3	•462	•203
400	3.61	33.94	27.00	109.2	•579	•115
500	3.50	34.06	27.11	099•9	•684	•078
600	3.35	34.14	27.19	093.1	•780	•063
700	3.20	34.22	27.27	086.2	•870	•053
800	3.06	34.27	27.32	081.7	•954	• 047
1000	2 • 78	34 • 35	27.41	074.0	1.110	•049

59-31 N 180-	00		29 JUN 195	59	2	214 (	3CT
WEATHER 50	CLOUDS	6 AMT 8	WIND 280	06	KTS	SE	<b>A</b> 1
SWELL 285 AMT	1 BAR	1017 MBS	DRY 6.7	WET	5 • 8	вт	79

# OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	6.0	32.86	25.89	
10	5.90	32.86	25.90	• 700
20	5.10	32.88	26.01	•700
30	4.24	32.90	26.12	•642
50	2.90	33.04	26 • 35	•638
75	3.00	33.15	26.43	•595
100	2.54	33.17	26.49	•609
125	2.45	33.22	26.53	•599
150	2.33	33.22	26.54	<b>•</b> 597
200	3.57	33.51	26.67	• 354
250	3.84	33.69	26.78	•239
325	3.74	33.84	26.91	•162

DEPTH	TEMP	SAL	$\sigma_{t}$	<b>1</b> ο <sup>5</sup> δ	$\triangle \mathtt{D}$	OXY
0	6.0	32.86	25•89	212•4	•000	
10	5.90	32.86	25.90	211•4	•021	• 700
20	5.10	32.88	26.01	201.0	• 042	•700
30	4.24	32.90	26.12	190.8	•062	•642
50	2.90	33.04	26.35	168.2	•098	•638
75	3.00	33.15	26.43	160.9	•139	•595
100	2.54	33.17	26.49	155.7	•179	•609
150	2.33	33.22	26.54	150.4	•256	•597
200	3.57	33.51	26.67	139.7	•329	•354
250	3.84	33.69	26.78	129.2	• 396	•239
300	3.84	33.81	26.88	120.6	•458	•175

60-00 N 180-00	30 JUN 1959 0250-0437 GCT
WEATHER 02 CLOUDS 6 AMT 8	WIND 270 O8 KTS SEA 1
SWELL 270 AMT 1 BAR 1017 MBS	DRY 6.9 WET 6.1 BT 81

# OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	6.5	32.86	25.82	
10	6.10	32.86	25.87	•699
20	5.30	32.92	26.02	•697
30	4.59	32.95	26 • 12	•647
49	3.12	33.13	26.41	•604
74	3.00	33.21	26.48	•609
99	2.78	33.22	26.51	•608
123	2.68	33.26	26.55	•597
148	2.24	33.22	26.55	•628
198	3.41	33.46	26.64	•407
247	3.83	33.69	26.78	•245
. 296	3.81	33.78	26.86	•188
<b>*</b> 396	3.62	33.95	27.01	•120
494	3.46	34.07	27.12	•081
691	3.18	34.23	27•28	•053
1037	2.72	34.38	27.44	•046

				-		
DEPTH	TEMP	SAL	$\sigma_{t}$	10 <sup>5</sup> δ	$\triangle \mathbf{D}$	OXY
0	6.5	32.86	25.82	218.4	•000	
10	6.10	32.86	25.87	213.7	•022	•699
20	5.30	32.92	26.02	200•2	•043	•697
30	4.59	32.95	26.12	190.5	•063	•647
50	3.12	33.13	26.41	163.3	•098	•604
75	2.99	33.21	26.48	156.3	•138	•609
100	2.78	33.22	26.51	153.9	•177	•607
150	2.30	33.23	26.55	149.4	•253	•618
200	3.44	33.47	26.65	141.4	•326	• 398
250	3.83	33.70	26.79	128.3	•393	•241
300	3.80	33.79	26.87	121.6	•455	•185
400	3.61	33.96	27.02	107.7	•570	.118
500	3.45	34.08	27.13	097.9	•673	•080
600	3.31	34.16	27.21	091.2	.768	•064
700	3.17	34.24	27.29	084.4	•856	• 052
800	3.03	34.30	27.35	079.1	•938	• 045
1000	2.77	34.37	27.43	072.4	1.090	•044

60-30 N 180-00 O1 JUL 1959 0225-0247 GCT WEATHER 41 CLOUDS 8 AMT 5 WIND 245 08 KTS SEA 1 SWELL 245 AMT 1 BAR 1015 MBS DRY 8.6 WET 7.2 BT 83

# OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	6.5	32.81	25•78	
10	6.40	32.79	25.78	•684
20	4.94	32.94	26.07	•678
30	4.66	32.95	26.11	•661
50	3.93	33.08	26 • 29	•624
75	3.15	33.15	26 • 42	•597
100	3.06	33.21	26.48	•585
124	2.98	33.22	26.49	•577
149	2.89	33.26	26.53	•578
198	2.38	33.24	26.56	•608
248	3.54	33.50	26 • 66	•389
323	3.82	33.75	26.83	•215

DEPTH	TEMP	SAL	$^{\sigma}t$	1ο <sup>5</sup> δ	$\triangle$ D	OXY
0	6.5	32.81	25.78	222•2	•000	
10	6.40	32.79	25.78	222.6	•022	•684
20	4.94	32.94	26.07	194.8	• 043	•678
30	4.66	32.95	26.11	191.2	•062	•661
50	3.93	33.08	26.29	174.4	•099	•624
75	3.15	33.15	26.42	162.2	• 1 4 1	•597
100	3.06	33.21	26.48	157.0	•181	•585
150	2.86	33.26	26.53	151.8	•258	•581
200	2.44	33.25	26.56	149•2	• 333	•598
250	3.57	33.51	26.67	140.0	• 405	• 382
300	3.92	33.69	26.78	130.4	•473	•249

59-44 N 177-30 E O1 JUL 1959 1540-1602 GCT WEATHER 44 CLOUDS 6 AMT 8 WIND 245 18 KTS SEA 4 SWELL 245 AMT 2 BAR 1012 MBS DRY 5.6 WET 5.6 BT 86

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	5.7	33.06	26.08	
10	5.63	33.06	26.09	•692
20	5.60	33.06	26.09	•699
30	4.08	33.08	26.28	•631
50	2.76	33.19	26.49	•649
75	2.13	33.19	26.54	•647
100	1.99	33.19	26.55	•642
124	1.80	33.21	26.58	•637
149	1.83	33.24	26.60	•619
198	3.54	33.57	26.72	• 320
248	3.80	33.73	26.82	•218
323	3.68	33.87	26.94	•145

DEPTH	TEMP	SAL	$\sigma_{\mathbf{t}}$	10 <sup>5</sup> δ	$\triangle \mathtt{D}$	OXY
0	5 • 7	33.06	26.08	194.0	•000	0 / 1
10	5.63	33.06	26.09	193.3	•019	•692
20	5.60	33.06	26.09	193•1	•038	•699
30	4.08	33.08	26.28	175.7	•056	•631
50	2.76	33.19	26.49	155.8	•089	•649
75	2.13	33.19	26.54	150.9	•127	•647
100	1.99	33.19	26.55	150.0	•165	•642
150	1.88	33.25	26.60	144.7	•239	•611
200	3.56	33.58	26.72	134.3	•309	•315
250	3.80	33.74	26.83	125.0	.374	•215
300	3.78	33.84	26.91	117.7	•435	•157

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$^{\sigma}$ t	OXY
0	5.6	33.15	26•16	
10	5.51	33.14	26.17	•679
20	5.47	33.13	26•16	•672
28	5 • 44	33.13	26.17	•665
47	2.74	33.21	26.50	•665
71	2.08	33.21	26.56	•658
95	1.74	33.22	26.59	•659
118	1.66	33.22	26.59	•649
142	1.50	33.22	26.61	•646
188	2.60	33.40	26•67	•457
236	3.76	33.75	26.84	•205
308	3.71	33.91	26.97	•120

DEPTH	TEMP	SAL	$\sigma_{t}$	10 <sup>5</sup> δ	$\triangle \mathtt{D}$	OXY
0	5.6	33.15	26.16	186.1	•000	
10	5.51	33.14	26.17	185.9	•019	•679
20	5.47	33.13	26.16	186.3	•038	•672
30	5.07	33.14	26.22	181.3	•056	•665
50	2.64	33.21	26.51	153.3	•089	•664
75	2.01	33.21	26.56	148.5	•127	•659
100	1.73	33.22	26.59	145.8	•164	•656
150	1.69	33.24	26.61	144•1	•236	•617
200	2.98	33.51	26.72	134.2	• 306	•379
250	3.92	33.82	26.88	120.2	• 370	•161
300	3.82	33.91	26.96	112.9	•428	•112

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{ t t}$	OXY
0	5.8	33.12	26.12	
10	5.74	33.12	26.12	•667
20	5.66	33.13	26.14	•668
30	5.54	33.12	26 • 15	•667
50	2.90	33.19	26 • 47	•672
75	2.30	33.21	26.54	•662
99	1.82	33.22	26.58	•641
124	1.74	33.22	26.59	•640
149	1.52	33.22	26.60	•641
198	3.41	33.62	26•77	•280
248	3.74	33.84	26.91	•152
298	3.68	33.91	26.97	•106
* 392	3.60	34.04	27.09	•070
492	3.44	34.13	27.17	•056
691	3.18	34.25	27.29	•044
1040	2.71	34.38	27.44	•046

DEPTH	TEMP	SAL	$\sigma_{ t t}$	<b>1</b> 0 <sup>5</sup> δ	$\triangle D$	OXY
0	5 • 8	33.12	26.12	190.6	•000	
10	5.74	33.12	26.12	190•1	•019	•667
20	5.66	33.13	26.14	188.5	•038	•668
30	5.54	33.12	26.15	188.0	•057	•667
50	2.90	33.19	26.47	156.9	•091	•672
75	2.30	33.21	26.54	150.7	•129	•662
100	1.82	33.22	26.58	146.5	•166	•641
150	1.57	33.23	26.61	144.0	•239	•631
200	3.43	33.63	26.78	129.3	• 307	•273
250	3.74	33.84	26.91	116.9	• 369	•150
300	3.68	33.91	26.97	111.4	•426	•105
400	3.59	34.05	27.09	100.8	•532	•069
500	3.43	34.14	27.18	093.2	•629	• 055
600	3.30	34.20	27.24	088.1	•720	•048
700	3.17	34.25	27.29	083.7	•806	•044
800	3.04	34.30	27.35	079.3	.887	•041
1000	2.76	34.37	27.43	072.3	1.039	· C44

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	5.9	33.13	26.11	
8	5.89	33.13	26.11	•672
17	5.86	33.13	26.12	•672
26	5.87	33.12	26.11	•672
44	3.92	33.15	26.35	•662
66	2.42	33.22	26.54	•662
88	2.26	33.22	26.55	•644
111	1.90	33.22	26•58	•641
134	1.92	33.24	26.59	•642
180	2.53	33.37	26.65	•513
226	3.76	33.71	26 • 81	•227
297	3.73	33.86	26.93	•139

DEPTH	TEMP	SAL	$\sigma_{ t t}$	<b>1</b> 0 <sup>5</sup> δ	$\triangle \mathtt{D}$	OXY
0	5.9	33.13	26.11	191.0	•000	
10	5.88	33.13	26.11	190.9	•019	•672
20	5.94	33.12	26.10	192.5	•038	•672
30	5.38	33.12	26.17	186.2	• 057	•669
50	3.38	33.18	26.42	161.8	•092	•664
75	2.38	33.22	26.54	150.6	•131	•653
100	2.02	33.22	26.57	147.9	•168	•642
150	2.06	33.26	26.60	145.3	• 241	•615
200	3.19	33.54	26.73	133.9	•311	• 367
250	3.79	33.79	26•87	121•2	• 375	•189
<b>*</b> 300	3.72	33.86	26.93	115.6	•434	•137

# OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	6.7	33.13	26.01	
10	6.69	33.13	26.01	•643
19	6.64	33.13	26.02	•642
29	5.04	33.15	26.23	•662
48	4.04	33.17	26•35	•611
72	2.59	33.24	26.54	•655
97	2.04	33.23	26.57	•636
121	1.82	33.24	26.60	•611
144	1.96	33.32	26.65	•543
192	3.80	33.80	26•87	•182
240	3.74	33.88	26.94	•120
313	3.72	34.00	27.04	•064

DEPTH	TEMP	SAL	$^{\sigma}$ t	10 <sup>5</sup> δ	$\triangle D$	OXY
0	6.7	33.13	26.01	200.7	•000	
10	6.69	33.13	26.01	200.7	•020	•643
20	6.45	33.13	26.04	197.9	•040	•645
30	4.99	33.15	26.23	179.7	•059	•657
50	3.88	33.18	26.37	156.4	• 094	•617
75	2.51	33.24	26.55	150.1	•134	•653
100	1.99	33.23	26.58	146.9	•171	•635
150	2.29	33.40	26.69	136.5	• 242	•482
200	3.79	33.81	26.88	119.3	•306	•170
250	3.73	33.90	26.96	112.3	•364	•110
300	3.72	33.98	27.03	106.6	•419	•071

52-18 N 177-21 W 12 JUL 1959 0737 GCT WEATHER 45 CLOUDS X AMT 9 WIND 240 10 KTS SEA 3 SWELL 240 AMT 1 BAR 1021 MBS DRY 7.2 WET 6.7 BT 97

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$^{\sigma}$ t	OXY
0	6.9	33.07	25.94	
10	6.40	33.06	25.99	
20	5.49	33.08	26.12	
30	5.03	33.13	26.21	
50	4.28	33.15	26.31	
75	4.50	33.27	26.38	
100	4.38	33.31	26.43	
125	4.36	33.34	26.45	
150	4.34	33.38	26.49	
200	4.18	33.45	26.56	
250	3.66	33.47	26.63	
325	3.81	33.71	26.80	

DEPTH	TEMP	SAL	$^{\sigma}$ t	10 <sup>5</sup> δ	$\triangle$ D	OXY
0	6.9	33.07	25.94	207.7	•000	
10	6.40	33.06	25.99	202•4	•021	
20	5.49	33.08	26.12	190.3	•041	
30	5.03	33.13	26.21	181.6	•060	
50	4.28	33.15	26.31	172.5	•095	
75	4.50	33.27	26.38	166.0	•137	
100	4.38	33.31	26.43	161.9	•178	
150	4.34	33.38	26.49	156.7	•258	
200	4.18	33.45	26.56	150•2	• 335	
250	3.66	33.47	26.63	143.9	•409	
300	3.64	33.60	26.73	134.3	•479	

53-11 N 179-5	1 W		12 JUL 1959	9	2207 GCT
WEATHER 03	CLOUDS	6 AMT 8	WIND 255	22 KTS	SEA 5
SWELL 255 AMT	3 BAR	1017 MBS	DRY 7.8 V	WET 7.2	2 BT 98

# OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	7.3	33.10	25.90	
10	7.10	33.09	25.92	•630
20	6.52	33.10	26.01	•639
30	6.24	33.10	26.05	•642
50	4.68	33.13	26 • 25	•600
75	3.96	33.24	26 • 41	• 348
99	3.28	33.24	26 • 48	•580
123	2.87	33.24	26.52	• 604
148	2.74	33.24	26.53	•605
248	3.82	33.73	26.82	•234

DEPTH	TEMP	SAL	$\sigma_{\sf t}$	<b>1</b> ο <sup>5</sup> δ	$\triangle D$	OXY
0	7 • 3	33.10	25.90	210.7	•000	
10	7.10	33.09	25.92	208.9	•021	•630
20	6.52	33.10	26.01	201.0	• 041	•639
30	6.24	33.10	26.05	197.7	•061	•642
50	4.68	33.13	26.25	178.1	•099	•600
75	3.96	33.24	26.41	162.8	•142	•348
100	3.26	33.24	26.48	156.5	•182	•581
150	2.74	33.24	26.53	152.3	•259	•603
200	2.98	33.40	26.63	142.5	•333	•487

53-59 N 178-	00 E		14 JUL 195	9	0030 GCT
WEATHER 02	CLOUDS	6 AMT 8	WIND 290	20 KTS	SEA 5
SWELL 290 AMT	3 BAR	1004 MBS	DRY 8.9	WET 8	3 BT 99

# OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{ m t}$	OXY
0	7.4	33.01	25 • 82	
10	7.20	32.99	25.83	•627
19	7.11	33.00	25.85	•631
28	5.42	33.08	26.13	•656
48	4.78	33.19	26.29	•610
73	4.00	33.19	26.37	•561
97	3.54	33.24	26 • 46	•561
121	3.53	33.30	26.50	•494
145	3.53	33.35	26•54	•466
194	3.44	33.48	26.66	•393
243	4.02	33.79	26.84	•186
317	3.80	33.94	26.99	•116

	··	<b>-</b>	$\sigma$ .	. <b>5</b>		
DEPTH	TEMP	SAL	$^{\sigma}{}_{ m t}$	10 <sup>5</sup> δ	$\triangle D$	OXY
0	7.4	33.01	25.82	218.7	•000	
10	7.20	32.99	25.83	217.7	•022	•627
20	6.88	33.01	25.89	212.2	•043	•635
30	5.36	33.10	26.15	187.5	•063	•651
50	4.71	33.19	26.30	173.9	•099	•604
75	3.94	33.19	26.38	166.4	•142	•564
100	3.54	33.25	26.46	158.3	•183	• <b>5</b> 50
150	3.49	33.35	26.55	150.6	• 260	• 465
200	3.54	33.53	26.69	137.9	• 332	• 361
250	4.06	33.82	26.86	121.7	•397	•167
300	3.97	33.94	26.97	112.1	• 455	•106

55-00 N 175-00 E 14 JUL 1959 2230-2351 GCT WEATHER 01 CLOUDS 6 AMT 8 WIND 120 02 KTS SEA 2 SWELL 090 AMT 1 BAR 1008 MBS DRY 9.4 WET 8.9 BT 100

### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	7.8	33.10	25.83	
10	7.40	33.08	25.87	•631
20	7.12	33.08	25.91	•639
30	6.89	33.09	<b>25</b> • 95	•647
50	4.62	33.17	<b>26</b> • 29	•670
75	3.80	33.19	26.39	•656
99	2.60	33.23	26.53	•640
123	2.52	33.24	26.54	•516
147	2.10	33.24	26.58	•632
196	3.38	33.57	26.73	•343
246	3.81	33.86	26.92	•148
_296	3.76	33.95	27.00	•090
*392	3.60	34.08	27.12	•057
488	3.48	34.17	27.20	•049
686	3.22	34.26	27.30	• 044
1034	2.76	34.39	27.44	•042

DEPTH	TEMP	SAL	$\sigma_{ t t}$	10 <sup>5</sup> δ	$\triangle \mathtt{D}$	OXY
0	7.8	33.10	25.83	217.4	•000	
10	7.40	33.08	25.87	213.6	•022	•631
20	7.12	33.08	25.91	210.1	• 043	•639
30	6.89	33.09	25.95	206.5	•064	•647
50	4.62	33.17	26.29	174.5	•102	•670
75	3.80	33.19	26.39	165.0	•144	•656
100	2.60	33.23	26.53	151.6	•184	•630
150	2.20	33.26	26.59	146.4	• 259	•612
200	3.43	33.60	26.75	131.6	•328	•322
250	3.81	33.87	26.93	115.4	• 390	•142
300	3.75	33.96	27.01	108.4	•446	•088
400	3.59	34.09	27.13	097.8	•549	•056
500	3.46	34.18	27.21	090.5	•643	•049
600	3.33	34.22	27.25	086.9	•732	•046
700	3.20	34.27	27.31	082.5	.817	•044
800	3.07	34.31	27.35	078.8	•898	•042
1000	2.81	34.38	27.43	072.1	1.049	• 042

54-28 N 175-	00 E		16 JUL 19	59	(	0159	GCT
WEATHER 02	CLOUDS	6 AMT 8	WIND 135	02	KTS	SE	A 1
SWELL 145 AMT	1 BAR	1009 MBS	DRY 9.4	WET	8.9	вт	102

# OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	8 • 4	32.94	25.62	
10	7.64	32.92	25.72	•630
20	7.22	32.92	25.77	•636
30	5.35	33.03	26.10	•673
49	4.14	33.06	26 • 25	•626
74	3.38	33.20	26 • 44	•592
98	3.03	33.23	26.49	•592
123	2.87	33.30	26.56	•542
147	2.97	33.41	26 • 64	•460
196	3.96	33.78	26.84	•189
246	3.94	33.91	26.95	•120
319	3.78	34.01	27.04	•075

DEPTH	TEMP	SAL	$\sigma_{\sf t}$	10 <sup>5</sup> δ	$\triangle D$	OXY
0	8 • 4	32.94	25.62	237.7	•000	
10	7.64	32.92	25.72	228.8	•023	•630
20	7.22	32.92	25.77	223.3	•046	•636
30	5.35	33.03	26.10	192.6	•067	•673
50	4.10	33.07	26.27	176.8	•104	•624
75	3.36	33.20	26.44	160.3	•146	•593
100	3.01	33.23	26.50	155.1	•185	•589
150	3.06	33.44	26.66	139.9	• 259	•438
200	3.96	33.79	26.85	122.5	•325	•182
250	3.94	33.92	26.96	112.9	•384	•116
300	3.84	33.99	27.02	107.1	•439	•080

54-00 N 175-00 E 16 JUL 1959 0637-0741 GCT WEATHER 03 CLOUDS 6 AMT 8 WIND 150 05 KTS SEA 2 SWELL 150 AMT 2 BAR 1009 MB\$ DRY 7.8 WET 7.2 BT 104

### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{ t t}$	OXY
0	8 • 2	32.94	25.65	
10	7.88	32.92	25.68	•618
20	7.41	32.92	25.75	•618
30	5.50	32.99	26.05	•594
50	4.32	33.09	26•26	•640
75	3.40	33.22	26.45	•563
99	2.69	33.22	26.51	•608
124	2 • 40	33.28	26.59	•596
149	2.88	33.43	26.67	•462
198	4.00	33.78	26.84	•185
248	3.92	33.92	26.96	•108
298	3.86	33.99	27.02	•084
* 392	3.67	34.10	27.13	•057
491	3.54	34.15	27.18	• 044
690	3.30	34.25	27.28	•059
1038	2.78	34.39	27.44	•050

				~		
DEPTH	TEMP	SAL	$^{\sigma}t$	<b>1</b> ο <sup>5</sup> δ	$\triangle \mathtt{D}$	OXY
0	8 • 2	32.94	25.65	234.8	•000	
10	7.88	32.92	25.68	232.0	•023	•618
20	7.41	32.92	25.75	225.8	• 046	•618
30	5.50	32.99	26.05	197.3	•067	•594
50	4.32	33.09	26.26	177.4	•104	•640
75	3.40	33.22	26.45	159.1	•146	•563
100	2.66	33.22	26.52	152.9	•185	•610
150	2.91	33.44	26.67	138.6	• 258	•454
200	4.00	33.79	26.85	122.9	•323	•181
250	3.92	33.92	26.96	112.7	•382	•107
300	3.86	33.99	27.02	107.3	•437	•083
400	3.66	34.10	27.13	097.8	•540	•055
500	3.53	34.15	27.18	093.5	•636	•045
600	3.41	34.21	27.24	088.5	•727	•054
700	3.29	34.25	27.28	084.9	.814	•059
800	3.15	34.30	27.33	080.4	.897	•061
1000	2.84	34.38	27.43	072.4	1.050	•053

53-31 N 175-00 E 17 JUL 1959 0130 GCT WEATHER 03 CLOUDS 6 AMT 8 WIND 230 20 KTS SEA 3 SWELL 230 AMT 3 BAR 1006 MBS DRY 8.3 WET 7.8 BT 106

### OBSERVED VALUES

DEPTH	TEMP	SAL	$^{\sigma}\!\mathbf{t}$	OXY
0	7.8	32.98	25.74	
9	7.72	32.98	25.75	•619
18	7.37	33.00	25.82	•627
28	7.14	32.99	25.84	•631
47	5.23	33.08	26.15	•670
70	3.94	33.10	26.31	•636
94	3.19	33.18	26.44	•609
117	2.91	33.23	26.50	•596
141	2.68	33.27	26.56	•553
189	2.88	33.43	26.67	•466
237	3.78	33.76	26.85	•211
310	3.84	33.94	26.98	•113

DEPTH	TEMP	SAL	$\sigma_{\mathbf{t}}$	<b>1</b> 05δ	$\triangle \mathbf{D}$	OXY
0	7.8	32.98	25.74	226.3	•000	
10	7.67	32.98	25.76	224.7	•023	•620
20	7.37	32.99	25.81	220.1	• 045	•627
30	6.90	33.00	25.88	213.4	•067	•638
<b>5</b> 0	5.03	33.08	26.17	185.6	•107	•665
75	3.75	33.12	26.34	169.9	•151	•629
100	3.11	33.19	26.45	158.9	•192	•608
150	2.66	33.29	26.57	147.8	•269	•549
200	3.15	33 <b>•5</b> 2	26.71	135.0	• 340	•394
250	3.91	33.82	26.88	120.1	•404	•168
300	3.93	33.94	26.97	111.7	•462	•106

51-54 N 174-06 E 19 JUL 1959 0555-0659 GCT WEATHER 01 CLOUDS 6 AMT 6 WIND 240 10 KTS SEA 2 SWELL 050 AMT 5 BAR 1008 MBS DRY 8.9 WET 7.2 BT 109

### OBSERVED VALUES

DEPTH	TEMP	SAL	$^{\sigma}$ t	OXY
0	8.5	32.87	25.55	
10	8.02	32.84	25.60	•630
20	7.94	32.84	25.61	•628
30	6.53	32.89	25.84	•661
50	4.76	32.96	26.11	•604
74	4.00	33.10	26 • 30	•571
99	3.98	33.20	26.38	•524
123	4.02	33.26	26•42	• 504
148	3.94	33.30	26.46	•473
198	3.98	33.46	26.59	• 391
247	3.96	33.62	26.72	• 306
296	4.00	33.79	26.85	• 206
*398	3.86	34.00	27.03	•081
486	3.68	34.09	27.12	• 054
682	3.45	34.22	27.24	• 049
1030	2.98	34.38	27 • 41	•050

				~		
DEPTH	TEMP	SAL	$\sigma_{ t t}$	<b>1</b> 0 <sup>5</sup> δ	$\triangle D$	OXY
0	8.5	32.87	25.55	244.3	•000	
10	8.02	32.84	25.60	239.9	•024	•630
20	7.94	32.84	25.61	239.0	•048	•628
30	6.53	32.89	25.84	216.9	•071	•661
50	4.76	32.96	26.11	191.7	•112	•604
75	4.00	33.10	26.30	173.7	•158	•569
100	3.98	33.20	26.38	166.2	•200	•523
150	3.94	33.31	26.47	157.9	•281	•470
200	3.98	33.47	26.59	146.7	•357	•388
250	3.96	33.63	26.72	134.9	•427	•299
300	4.00	33.80	26.85	122.9	•491	•199
400	3.86	34.00	27.03	107.3	•606	•080
500	3.66	34.10	27.13	098.6	•709	•054
600	3.55	34.17	27.19	092.9	.805	•051
700	3.43	34.23	27.25	087.9	.895	• 049
800	3.30	34.28	27.31	083.5	•981	•048
1000	3.02	34.37	27.40	075.1	1.140	•049

51-30 N 175-00 E 22 JUL 1959 0244-0441 GCT WEATHER 45 CLOUDS X AMT 9 WIND 130 15 KTS SEA 3 SWELL 130 AMT 2 BAR 1016 MBS DRY 8.9 WET 8.3 BT 111

### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	7.9	32.83	25.61	
10	7.44	32.81	25•66	•617
20	6.66	32.87	25.81	•622
30	5 • 28	33.03	26.11	•562
50	4.75	33.15	26.26	•525
75	4.41	33.24	26 • 37	•512
100	4.38	33.30	26•42	•464
125	4.38	33.30	26•42	•451
150	4.32	33.36	26•47	•423
200	4 • 22	33.42	26•53	• 394
250	4.18	33.47	26.57	•373
300	4.04	33.65	26.73	•297
*400	3.86	33.91	26•96	•158
500	3.65	34.00	27.05	•126
700	3.52	34.18	27.20	•077
1050	3.06	34.34	27.38	•058

DEPTH	TEMP	SAL	$\sigma_{t}$	<b>1</b> 0 <sup>5</sup> δ	$\triangle D$	OXY
0	7.9	32.83	25.61	238.9	•000	
10	7.44	32.81	25.66	234.3	•024	•617
20	6.66	32.87	25.81	219.9	•047	•622
30	5.28	33.03	26.11	191.8	•068	•562
5 C	4.75	33.15	26.26	177.3	•105	•525
75	4 • 4 1	33.24	26.37	167.3	•148	•512
100	4.38	33.30	26.42	162.7	•189	•464
150	4.32	33.36	26.47	158.0	•269	•423
200	4.22	33.42	26.53	152.9	•347	•394
250	4.18	33.47	26.57	149.1	•422	•373
300	4.04	33.65	26.73	134.6	•493	•297
400	3.86	33.91	26.96	114.1	•617	•158
500	3.66	34.00	27.05	106.0	•727	•126
600	3.60	34.10	27.13	098.7	•829	•098
700	3.52	34.18	27.20	092.6	•925	•077
800	3.42	34.25	27.27	087.1	1.015	•063
1000	3.14	34.33	27.36	079.4	1.181	• 056

51-00 N 175-00 E		23 JUL 1959	0301 GCT
WEATHER 10 CLOUDS	X AMT 9	WIND 200 10	KTS SEA 2
SWELL 200 AMT 2 BAR	1021 MBS	DRY 11.7 WET	10.6 BT 114

# OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{ t t}$	OXY
0	9.5	32.68	25 • 25	
10	8.38	32.67	25.41	•624
20	8.02	32.68	25.47	•626
30	6.24	32.81	25.82	•643
50	4.58	32.89	26.07	•600
75	3.97	33.02	26.24	•572
100	4.16	33.21	26.37	•498
125	4.00	33.50	26.62	
150	3.98	33.68	26.76	•258
200	3.94	33.90	26.94	•139
250	3.88	33.97	27.00	•093
325	3.78	34.04	27.07	•057

			~	5		
DEPTH	TEMP	SAL	$\sigma_{ t t}$	10 <sup>2</sup> δ	$\triangle D$	OXY
0	9.5	32.68	25.25	273.3	•000	
10	8.38	32.67	25.41	257.6	•027	•624
20	8.02	32.68	25.47	252.0	• 052	•626
30	6.24	32.81	25.82	219.4	•076	•643
50	4.58	32.89	26.07	195.1	•117	•600
. 75	3.97	33.02	26.24	179.5	•164	•572
100	4.16	33.21	26.37	167.2	•207	•498
150	3.98	33.68	26.76	130.5	•281	•258
200	3.94	33.90	26.94	114.0	• 342	•139
250	3.88	33.97	27.00	108.6	•398	•093
300	3.81	34.02	27.05	104.5	•451	•065

50-30 N 175-00 E 23 JUL 1959 0603-0906 GCT WEATHER 10 CLOUDS X AMT 9 WIND 199 07 KTS SEA 2 SWELL 200 AMT 2 BAR 1023 MBS DRY 9.4 WET 8.9 BT 115

### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	9 • 4	32.81	25 • 36	
10	8.61	32.80	25 • 48	•626
20	8 • 14	32.79	25.54	•631
30	5.68	32.94	25.99	•650
50	4.39	33.09	26 • 25	•549
75	4.28	33.28	26•41	•484
100	4.22	33.37	26.49	•326
125	4.10	33.48	26.59	•426
150	3.94	33.59	26.69	•376
200	3.94	33.79	26.85	•201
250	3.79	33.90	26.96	•115
300	3.82	34.01	27.04	•083
* 391	3.59	34.13	27.16	•060
488	3.42	34.18	27.21	•066
685	3.17	34.33	27.36	•043
1033	2.62	34.44	27.49	•054

DEPTH	TEMP	SAL	$^{\sigma}$ t	<b>1</b> 0 <sup>5</sup> δ	$\triangle D$	OXY
0	9.4	32.81	25 • 36	262.1	•000	
10	8.61	32.80	25.48	251.3	•026	•626
20	8 • 14	32.79	25.54	245.5	•051	•631
30	5.68	32.94	25.99	203.1	•073	•650
50	4.39	33.09	26.25	178.1	•111	•549
75	4.28	33.28	26.41	163.0	•154	•484
100	4.22	33.37	26.49	155.8	•194	•326
150	3.94	33.59	26.69	136.9	•267	•376
200	3.94	33.79	26.85	122.3	•332	•201
250	3.79	33.90	26.96	112.9	•391	•115
300	3.82	34.01	27.04	105.4	•446	•083
400	3.57	34.13	27.16	094.6	•546	•061
500	3.41	34.19	27.22	089.2	•638	0064
600	3.28	34.27	27.30	082.6	•724	•050
700	3.15	34.34	27.37	076.8	.804	•042
800	3.00	34.39	27.42	072.1	•878	•039
1000	2.68	34.44	27.49	066•2	1.016	•050

50-38 N 177-	10 E	24	JUL 195	59	O	710 GCT
WEATHER 01	CLOUDS 6 AM	T 5 W:	IND 160	07	KTS	SEA 2
SWELL 160 AMT	2 BAR 1023	MBS DRY	( 11.1	WET	10.6	BT 116

# OBSERVED VALUES

DEPTH	TEMP	SAL	$^{\sigma}$ t	OXY
0	9 • 7	32.84	25.34	
10	8.17	32.29	25.15	•637
20	7.52	32.79	25.63	•638
30	7.45	32.89	25.72	•655
50	4.80	32.98	26.12	•624
74	3.99	33.02	26.24	•610
98	3.54	33.15	26.38	•567
123	3.44	33.44	26.62	•404
147	3.82	33.75	26.83	•208
197	3.65	34.00	27.05	•104
321	3.60	34.10	27.13	•052

			_		
TEMP	SAL	$^{\sigma}$ t	<b>1</b> 0 <sup>5</sup> δ	$\triangle \mathtt{D}$	OXY
9.7	32.84	25.34	264.5	•000	
8.17	32.29	25.15	282.9	•027	•637
7.52	32.79	25.63	237.0	•053	•638
7.45	32.89	25.72	228.8	•076	•655
4.80	32.98	26.12	190.6	•118	•624
3.96	33.02	26.24	179.4	•164	•610
3.51	33.17	26 • 40	164.0	•207	•555
3.81	33.77	26.85	122.1	•279	•200
3.64	34.01	27.06	102.8	• 335	• 099
3.56	34.13	27.16	093.4	• 384	•046
3.57	34.14	27.17	093.1	•431	•040
	9.7 8.17 7.52 7.45 4.80 3.96 3.51 3.81 3.64 3.56	9.7 32.84 8.17 32.29 7.52 32.79 7.45 32.89 4.80 32.98 3.96 33.02 3.51 33.17 3.81 33.77 3.64 34.01 3.56 34.13	9.7 32.84 25.34 8.17 32.29 25.15 7.52 32.79 25.63 7.45 32.89 25.72 4.80 32.98 26.12 3.96 33.02 26.24 3.51 33.17 26.40 3.81 33.77 26.85 3.64 34.01 27.06 3.56 34.13 27.16	9.7       32.84       25.34       264.5         8.17       32.29       25.15       282.9         7.52       32.79       25.63       237.0         7.45       32.89       25.72       228.8         4.80       32.98       26.12       190.6         3.96       33.02       26.24       179.4         3.51       33.17       26.40       164.0         3.81       33.77       26.85       122.1         3.64       34.01       27.06       102.8         3.56       34.13       27.16       093.4	9.7       32.84       25.34       264.5       .000         8.17       32.29       25.15       282.9       .027         7.52       32.79       25.63       237.0       .053         7.45       32.89       25.72       228.8       .076         4.80       32.98       26.12       190.6       .118         3.96       33.02       26.24       179.4       .164         3.51       33.17       26.40       164.0       .207         3.81       33.77       26.85       122.1       .279         3.64       34.01       27.06       102.8       .335         3.56       34.13       27.16       093.4       .384

50-53 N 179-55 E 24 JUL 1959 2031 GCT WEATHER 01 CLOUDS 6 AMT 7 WIND 220 05 KTS SEA 1 SWELL 175 AMT 1 BAR 1023 MBS DRY 12.2 WET 11.7 BT 118

### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{ m t}$	OXY
0	9 • 4	32.63	25.22	
10	8.18	32.64	25.42	•626
20	7.77	32.65	25.49	•626
30	7.29	32.68	25.58	•621
50	6.04	32.75	25.79	• <b>6</b> 20
75	4.28	32.88	26.10	•621
99	3.72	32.96	26•22	•580
123	4.00	33.30	26 • 46	•435
148	4.23	33.68	26.74	•246
197	3.98	33.92	26.95	•096
246	3.87	34.00	27.03	•063
321	3.72	34.09	27.11	•051

DEPTH	TEMP	SAL	$\sigma_{\mathbf{t}}$	<b>1</b> 0 <sup>5</sup> δ	$\triangle \mathbf{D}$	OXY
0	9 • 4	32.63	25.22	275.5	•000	
10	8.18	32.64	25.42	257.0	•027	•626
20	7.77	32.65	25.49	250.8	•052	•626
30	7.29	32.68	25.58	242.3	•07 <b>7</b>	•621
50	6.04	32.75	25.79	221.7	•123	•620
75	4.28	32.88	26.10	193.0	•175	•621
100	3.73	32.97	26.22	181.1	•222	•575
150	4.22	33.69	26.74	132.2	•300	•238
200	3.97	33.93	26.96	112.1	•361	•093
250	3.86	34.01	27.04	105.4	•415	•061
300	3.76	34.07	27.09	100.3	•466	•050

51-11 N 178-12 W 25 JUL 1959 0437 GCT WEATHER 47 CLOUDS X AMT 9 WIND 220 12 KTS SEA 2 SWELL 280 AMT 2 BAR 1021 MBS DRY 10.0 WET 9.4 BT 120

### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{ t t}$	OXY
0	7.7	32.74	25.57	
10	6.57	32.72	25.70	•643
20	5.88	32.93	25.96	•607
29	5.82	32.98	26.00	•605
48	5.16	33.20	26 • 25	•553
73	4.92	33.32	26•38	•490
97	4.08	33.37	26•51	•435
121	4.52	33.55	26.60	• 335
145	4.82	33.75	26.73	• 241
194	4.30	33.88	26.89	•146
243	4.06	33.95	26.97	•109
317	3.90	34.03	27.05	•057

DEPTH	TEMP	SAL	$\sigma_{\mathbf{t}}$	<b>1</b> ο <sup>5</sup> δ	$\triangle \mathtt{D}$	OXY
0	7.7	32.74	25.57	242.8	•000	
10	6.57	32.72	25.70	229.9	•024	•643
20	5.88	32.93	25.96	206.0	•046	•607
30	5.77	32.99	26.02	200•4	•066	•602
50	5.16	33.21	26.26	177.2	•104	•548
75	4.80	33.32	26.39	165.3	•147	•487
100	4.14	33.39	26.52	153.5	•187	•422
150	4.75	33.77	26.75	131.8	• 258	•229
200	4.26	33.89	26.90	118.0	• 320	•141
250	4.03	33.96	26.98	110.9	• 377	•104
300	3.92	34.01	27.03	106.4	•431	•069

51-31 N 176-42 W		27 JUL 1959	0546 GCT
WEATHER 01 CLOUDS	3 AMT 3	WIND 085 10	KTS SEA O
SWELL 085 AMT O BAR	1012 MBS	DRY 11.1 WET	10.6 BT 121

# OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	7.9	33.07	25.80	
10	6.46	33.15	26.06	• 702
20	5.80	33.21	26.19	•672
3.0	5.10	33.21	26.27	•552
50	4.70	33.31	26.39	•481
75	4.64	33.35	26 • 43	•462
100	4.52	33.40	26•48	•438
125	4.44	33.45	26.53	•415
150	4.33	33.49	26.57	• 395
199	4.25	33.54	26.62	•362
248	4.23	33.58	26.66	•351
297	4.26	33.63	26.69	•319

DEPTH	TEMP	SAL	$^{\sigma}t$	1ο <sup>5</sup> δ	$\triangle D$	OXY
C	7.9	33.07	25.80	221.0	•000	
10	6.46	33.15	26.06	196.4	•021	•702
20	5.80	33.21	26.19	184.1	• 040	•672
30	5.10	33.21	26.27	176.4	• 058	•552
50	4.70	33.31	26.39	164.8	•092	•481
75	4.64	33.35	26.43	161.4	•133	•462
100	4.52	33.40	26 • 48	156.6	•173	•438
15C	4.33	33.49	26.57	148.3	• 249	• 395
200	4.25	33.54	26.62	144.2	•322	•362
250	4.23	33.58	26.66	141.4	•393	•351
*300	4.26	33.63	26.69	138.4	•463	•315

51-31 N WEATHER SWELL	176-40 01 CL AMT	LOUDS AM	IT MBS	28 JUL 1959 WIND DRY 7.8 WET	0615 GCT KTS SEA 7•2 BT 122
		085	SERVED	VALUES	
DEPTH O	TEMP 7•2	SAL 33•16	σ <sub>t</sub> 25•9	7	OXY
10	5.48	33 • 19 33 • 21	26 • 24	1	•530 •557
20 30	5 • 33 5 • 24	33.22	26.26	5	•535
50 75	4.82 4.71	33•26 33•34	26 • 42 26 • 42	2	•457 •481
100 124	4•70 4•56	33•36 33•39	26 • 41 26 • 41		•472 •465
148 198	4•45 4•38	33.38	26 • 4	7	•416
248 323	4 • 32 4 • 24	33.50 33.58	26 • 58 26 • 68		• 395 • 353

# INTERPOLATED AND COMPUTED VALUES

DEPTH	TEMP	SAL	$^{\sigma}$ t	<b>1</b> ο <sup>5</sup> δ	$\triangle \mathbf{D}$	OXY
0	7.2	33.16	25.97	204.9	•000	
10	5.48	33.19	26.21	181.9	•019	•530
20	5.33	33.21	26.24	178.8	•037	•557
30	5.24	33.22	26.26	177.1	• 055	•535
50	4.82	33.26	26.34	169.8	•090	•457
75	4.71	33.34	26.42	162.9	•132	•481
100	4.70	33.36	26.43	161.5	•173	•472
150	4.45	33.38	26.47	157.8	•253	•445
200	4.38	33.44	26.53	153.0	•331	•415
250	4.32	33.50	26.58	148.3	•406	• 394
300	4.26	33.56	26.54	143.6	•479	•367

51-33 N	176-1	39 W			29 、	JUL	1959		0425	GCT
WFATHER	01	CLOUDS	ДМ.	Τ	WI	ND		KTS	SF	Α
CWFLL	AMT	PAR	1016	MBS	DRY	12.	2 WET	11.1	RT	123

# OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{\mathbf{t}}$	OXY
0	8.7	33.09	25.69	
10	6.45	33.13	26.04	•669
20	6.11	33.18	26.12	
30	5.89			•633
50	5.23	33.24	26.28	•515
75	4.91	33.26	26.33	• 460
99	4.63	33.34	26 • 42	• 448
123	4.54	33.39	26.47	• 455
148	4.40	33.48	26.56	• 406
172	4.26	33.56	26.64	• 347
196	4.24	33.59	26.66	.334
221	4.25	33.61	26.68	•315

DEPTH	TEMP	SAL	$\sigma_{\mathbf{t}}$	<b>1</b> 0 <sup>5</sup> δ	$\triangle \mathbf{D}$	OXY
0	8.7	33.09	25.69	230.9	• 000	
10	6.45	33.13	26.04	197.7	•021	•669
20	6.11	33.18	26.12	190.0	• 040	•651
30	5.89	33.22	26.18	184.1	•059	•633
<b>5</b> 0	5.23	33.24	26.28	175.7	• 095	•515
75	4.91	33.26	26.33	171.0	•138	•460
100	4.63	33.34	26.42	162.3	•180	•449
150	4.38	33.49	26.57	148.9	• 258	•399
200	4.24	33.59	26.66	140.3	• 330	•331

51-29 N	176-3	38 W		29 JUL 1	1959		0612 GCT
WEATHER	01	CLOUDS	AMT	WIND		KTS	SEA
SWFLL	ΔΜΤ	BAR	1016 MF	S DRY 10.0	O WET	9.4	PT 124

### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	10.0	33.06	25.46	
10	6.74			•709
20	5.81			•628
30	5.54	33.26	26.26	• 597
50	5.10	33.27	26.32	•537
75	4.93	33.29	26.35	•507
99	4.82	33.33	26.40	• 496
124	4.72	33.38	26.45	• 476
148	4.57	33.43	26.50	•453
198	4.45	33.52	26.59	• 428
248	4.36	33.90	26.90	•371
323	4.06	34.17	27.14	•158

DEPTH	TEMP	SAL	$^{\sigma}$ t	<b>1</b> ο5δ	Z. D	OXY
0	10.0	33.06	25.46	252.9	•000	
10	6.74	33.20	26.06	196.0	• 022	.709
20	5.81	33.25	26.22	180.9	• 041	.628
30	5.54	33.26	26.26	177.5	.059	• 597
50	5.10	33.27	26.32	172.1	• 9 9 4	•537
75	4.93	33.29	26.35	169.0	•137	•507
100	4.82	33.33	26.40	165.0	•179	• 495
150	4.56	33.43	26.50	155•2	• 259	• 453
500	4.45	33.54	26.60	146.3	• 334	• 427
250	4.35	33.91	26.91	117.9	• 400	• 367
300	4.17	34.13	27.10	100.0	• 454	•240

51-30 N 175-0	00 W		05 AUG 19	59	0	007 GCT
WEATHER 03	CLOUDS	6 AMT 8	WIND 315	05	KTS	SEA 1
SWELL 315 AMT	2 BAR	1023 MBS	DRY 9.4	WET	8.9	BT 125

# OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	10.0	32.47	25.00	
10	10.04	32.45	24.98	•612
20	9.70	32.46	25.04	•636
30	8.04	32.45	25 • 29	•623
50	6.32	32.74	25.75	•601
75	4.08	32.94	26.16	• 595
100	3.61	33.09	26.33	•536
124	3.96	33.53	26•64	•318
148	4.15	33.76	26.81	• 204
197	3.92	33.92	26.96	•115
246	3.77	33.96	27.00	
320	3.67	34.06	27.09	•058

DEPTH	TEMP	SAL	$^{\sigma}$ t	1ο <sup>5</sup> δ	$\triangle$ <b>D</b>	OXY
0	10.0	32.47	25.00	296.6	•000	
10	10.04	32.45	24.98	298.9	•030	•612
20	9.70	32.46	25.04	293.1	•060	•636
30	8.04	32.45	25.29	269.5	•088	•623
50	6.32	32.74	25.75	225.8	•138	•601
75	4.08	32.94	26.16	186.5	•190	•595
100	3.61	33.09	26.33	171.0	• 235	•536
150	4 • 1 4	33.77	26.82	125.4	•309	•200
200	3.91	33.92	26.96	112.2	•368	.111
250	3.76	33.96	27.01	108.1	•423	•061
300	3.68	34.03	27.07	102.5	•476	•051

### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	10.4	32.71	25.12	
10	10.02	32.68	25.16	•600
20	8.68	32.65	25.35	•616
30	7.32	32.71	25.60	•617
50	4.64	32.84	26.03	•612
75	3.80	32.97	26.22	•606
100	3.52	33.19	26.42	•480
125	4.04	33.58	26.68	•287
150	3.91	33.81	26.87	•148
200	3.86	33.95	26.99	•067
250	3.84	34.02	27.05	•049
. 300	3.79	34.06	27.08	•042
*389	3.60	34.16	27.18	•038
489	3.46	34.22	27.24	• 044
688	3.14	34.33	27.36	•054
1038	2.60	34.43	27.49	•058

DEPTH	TEMP	SAL	$\sigma_{ t t}$	<b>1</b> 0 <sup>5</sup> δ	$\triangle \mathbf{D}$	OXY
0	10.4	32.71	25.12	285.3	•000	
10	10.02	32.68	25.16	281.6	•028	•600
20	8.68	32.65	25.35	263.6	• 055	•616
30	7.32	32.71	25.60	240.4	•080	•617
50	4.64	32.84	26.03	199.5	•124	•612
75	3.80	32.97	26.22	181.6	•172	•606
100	3.52	33.19	26.42	162.6	•215	•480
150	3.91	33.81	26.87	120.1	•286	•148
200	3.86	33.95	26.99	109.5	• 343	•067
250	3.84	34.02	27.05	104.4	•396	•049
300	3.79	34.06	27.08	101.3	•447	• 042
400	3.59	34.17	27.19	091.8	•544	•039
500	3.44	34.23	27.25	086.6	•633	•045
600	3.28	34.29	27.31	081.1	•717	•050
700	3.12	34.34	27.37	076.5	•796	• 054
800	2.96	34.37	27.41	073.2	.871	• 057
1000	2.66	34.42	27.47	067.5	1.012	• 058

50-31 N 175-00 W	06 AUG 1959	0151 GCT
WEATHER 01 CLOUDS 6 AMT 8	WIND 210 04 KTS	SEA 1
SWELL 210 AMT 2 BAR 1019 MBS	5 DRY 11.7 WET 10.6	BT 129

# OBSERVED VALUES

DEPTH	TEMP	SAL	$^{\sigma}{ m t}$	OXY
0	10.7	32.70	25.06	
8	10.13	32.67	25.13	•592
16	8.03	32.68	25.47	•622
25	7.36	32.83	25.68	•628
40	5.23	32.93	26.03	•621
65	4.19	32.97	26.18	•622
88	3.50	33.07	26.32	•608
109	3.62	33.24	26.45	•423
133	4.04	33.48	26.60	•323
180	3.92	33.87	26.92	•113
226	3.86	33.98	27.01	•066
297	3.76	34.05	27.08	•050

DEPTH	TEMP	SAL	$\sigma_{t}$	<b>1</b> 0 <sup>5</sup> δ	$\triangle \mathbf{D}$	OXY
0	10.7	32.70	25.06	290•9	•000	
10	9.47	32.66	25.24	274.5	•028	•602
20	7.79	32.75	25.56	243.6	• 054	•626
30	6.52	32.87	25.83	218.3	•077	•625
50	4.78	32.94	26.09	193.4	•118	•623
75	3.78	33.00	26.24	179.2	•165	•640
100	3.54	33.16	26.39	165.1	•208	•491
150	3.99	33.65	26.74	132.9	•282	•228
200	3.89	33.92	26.96	112.0	•343	•089
250	3.86	34.02	27.04	104.6	•397	•057
*300	3.75	34.05	27.08	101.7	•449	•050

### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{ m t}^{}$	OXY
0	10.4	32.78	25 • 17	
10	10.18	32.77	25•20	•622
20	8.30	32.83	25.55	•587
30	6.92	32.86	25.77	•626
50	4.98	32.95	26.08	•621
75	3.88	33.00	26.23	•618
100	3.54	33.08	26.33	•594
125	3.30	33.23	26.47	•516
150	3.32	33.50	26.68	• 373
200	3.08	33.71	26.87	•263
250	3.35	33.85	26.96	•158
_300	3.45	33.96	27.04	•097
<b>*</b> 394	3.62	34.12	27•15	•056
490	3.50	34.21	27.23	•038
688	3.16	34.32	27.35	•033
1035	2.58	34.42	27.48	•063

DEPTH	TEMP	SAL	$\sigma_{t}$	10 <sup>5</sup> δ	$\triangle \mathbf{D}$	OXY
0	10.4	32.78	25.17	280.1	•000	
10	10.18	32.77	25.20	277.5	•028	•622
20	8.30	32.83	25.55	244.8	• 054	•587
30	6.92	32.86	25.77	224.1	•077	•626
50	4.98	32.95	26.08	194.8	•119	•621
75	3.88	33.00	26.23	180.1	•166	•618
100	3.54	33.08	26.33	171.1	•210	•594
150	3.32	33.50	26.68	137.8	•287	•373
200	3.08	33.71	26.87	120.1	•351	•263
250	3.35	33.85	26.96	112.4	•409	•158
300	3.45	33.96	27.04	105.4	•463	•097
400	3.61	34.13	27.16	095.0	•563	• 055
500	3.48	34.22	27.24	087.7	•654	•037
600	3.31	34.28	27.30	082.2	•739	•033
700	3.14	34.33	27.36	077.4	.819	•033
800	2.97	34.37	27.41	073.3	•894	•037
1000	2.64	34.42	27.48	067.3	1.035	•058

49-27 N 175-02	2 W	07 AUG 1959	O318 GCT
WEATHER 03 C	LOUDS 6 AMT 7	WIND 170 10	KTS SEA 1
SWELL 170 AMT 2	2 PAR 1014 MBS	DRY 12.2 WET	11.7 BT 133

### OBSERVED VALUES

DFPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	10.5	32.75	25.13	
10	10.10	32.75	25.20	•621
20	9.37	32.77	25.34	•624
<b>3</b> 0	8.20	32.77	25.52	•644
50	6.16	32.81	25.83	•637
75	4.61	32.85	26.04	•639
100	3.69	32.90	26.17	•628
125	3.42	33.09	26.35	• 546
150	3.48	33.49	26.66	•353
200	3.53	33.81	26.91	•176
250	3.52	33.94	27.01	• 109
325	3.58	34.02	27.07	• 075

DEPTH	TEMP	SAL	$\sigma_{ m t}^{}$	10 <sup>5</sup> δ	$\triangle \mathbf{D}$	OXY
U	10.5	32.75	25.13	284.0	•000	
10	10.10	32.75	25.20	277.7	•028	•621
20	9.37	32.77	25.34	265.0	• 055	•624
30	8.20	32.77	25.52	248.0	•081	•644
50	6.16	32.81	25.83	218.7	•128	•637
75	4.61	32.85	26.04	198.6	•180	•639
100	3.69	32.90	26.17	186.0	·228	•628
150	3.48	33.49	26.66	140.0	• 309	•353
200	3.53	33.81	26.91	116.7	• 373	•176
250	3.52	33.94	27.01	107.3	•429	•109
300	3.55	34.01	27.07	102.7	•481	• 077

49-00 N 175-00 W 07 AUG 1959 0840-0923 GCT WEATHER 03 CLOUDS 6 AMT 8 WIND 170 10 KTS SEA 1 SWELL 170 AMT 2 BAR 1014 MBS DRY 11.1 WET 10.6 BT 135

### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{\sf t}$	OXY
0	10.6	32.75	25.12	
10	10.34	32.73	25.15	•611
20	8.90	32.76	25 • 40	•628
30	7.88	32.78	25.57	•643
50	5.82	32.83	25.88	•634
75	4.44	32.87	26.07	•621
100	3.80	32.93	26.18	•616
125	3.44	33.21	26 • 44	•460
150	3.46	33.66	26.80	• 250
200	3.58	33.88	26.96	•128
250	3.62	33.96	27.02	•077
<b>*</b> 300	3.57	34.04	27.09	•068
<sup>4</sup> 382	3.50	34.13	27.17	•071
481	3.38	34.20	27.23	•054
678	3.06	34.27	27.32	•055
1028	2.59	34 • 41	27.47	•061

DEPTH	TEMP	SAL	$^{\sigma}$ t	10 <sup>5</sup> δ	△ <b>D</b>	OXY
0	10.6	32.75	25.12	285.6	•000	
10	10.34	32.73	25.15	283.0	•028	•611
20	8.90	32.76	25.40	258.7	• 055	•628
30	7.88	32.78	25.57	242.8	.080	.643
50	5.82	32.83	25.88	213.2	•126	•634
75	4.44	32.87	26,07	195.4	•177	•621
100	3.80	32.93	26.18	184.8	• 225	•616
150	3 • 46	33.66	26.80	127.0	•303	÷250
200	3.58	33.88	26.96	112.0	• 363	•128
250	3.62	33.96	27.02	106.7	•418	•077
300	3.57	34.04	27.09	100.6	•470	•068
400	3.48	34.14	27.18	093.0	•567	•067
500	3.35	34.21	27.24	087.1	•657	•054
600	3.18	34.24	27.28	083.9	•743	•054
700	3.03	34.28	27.33	080.0	•825	•055
800	2.88	34.32	27.38	076.1	•903	•056
1000	2.62	34.40	27.46	068.6	1.048	•060

48-28 N 174-57 W	08 AUG 1959	0156 GCT
WEATHER 03 CLOUDS 6 AMT	8 WIND 135 18 KTS	SEA 3
SWELL 135 AMT 4 BAR 1011 M	BS DRY 12.2 WET 11.7	BT 137

# OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	10.8	32.85	25.16	
10	10.50	32.78	25.16	•601
20	9.18	32.79	25.38	•643
30	7.62	32.81	25.63	•628
50	5.36	32.84	25.95	•638
75	4.32	32.87	26.08	•642
100	3.63	32.93	26.20	•626
125	3.30	33.25	26.49	<b>∙48</b> 5
150	3.40	33.54	26.71	• 321
200	3.62	33.86	26.94	•137
250	3.59	33.96	27.02	•093
325	3.57	34.04	27.09	•068

DEPTH	TEMP	SAL	$\sigma_{\mathbf{t}}$	<b>1</b> ο <sup>5</sup> δ	$\triangle \mathbf{D}$	OXY
0	10.8	32.85	25.16	281.5	•000	
10	10.50	32.78	25.16	281.9	•028	•601
20	9.18	32.79	25.38	260.6	•055	•643
30	7.62	32.81	25.63	237.0	•080	•628
50	5.36	32.84	25.95	207.2	•124	•638
75	4.32	32.87	26.08	194.2	•174	•642
100	3.63	32 <b>•93</b>	26.20	183.2	•221	•626
150	3.40	33.54	26.71	135.5	•301	•321
200	3.62	33.86	26.94	113.9	•363	•137
250	3.59	33.96	27.02	106.4	•418	•093
300	3.57	34.02	27.07	102•1	•470	•071

48-00 N 175-00 W 09 AUG 1959 0402-0456 GCT WEATHER 01 CLOUDS 6 AMT 7 WIND 180 04 KTS SEA 1 SWELL 130 AMT 4 BAR 1008 MBS DRY 15.0 WET 13.9 BT 139

### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	11.2	32.83	25.07	
10	10.73	32.83	25.16	•572
20	10.04	32.85	25 • 29	• 595
30	8.53	32.91	25.58	•621
50	5.76	32.93	25.97	•631
75	4.23	32.94	26.15	•646
100	3.93	32.95	26.19	•633
125	4.20	33.05	26.24	•631
150	3.49	33.16	26.40	•578
200	3.06	33.68	26.85	•281
250	3.16	33.81	26.94	•214
300	3.31	33.91	27.01	•148
*393	3.40	34.07	27.13	•083
492	3.36	34.16	27.20	•082
692	3.08	34.27	27.32	•069
1042	2.61	34 • 42	27.48	•064

				~		
DEPTH	TEMP	SAL	$\sigma_{t}$	10 <sup>5</sup> δ	$\triangle \mathbf{D}$	OXY
0	11.2	32.83	25.07	289.7	•000	
10	10.73	32.83	25.16	282.0	•029	•572
20	10.04	32.85	25.29	269.5	• 057	•595
30	8.53	32.91	25.58	242.3	• 083	•621
50	5.76	32.93	25.97	205.0	•128	•631
75	4.23	32.94	26.15	188.0	•177	.646
100	3.93	32.95	26.19	184.5	•224	•633
150	3.49	33.16	26.40	164.9	•311	•578
200	3.06	33.68	26.85	122.1	•383	•281
250	3.16	33.81	26.94	113.6	•442	•214
300	3.31	33.91	27.01	107.8	•497	•148
400	3.40	34.08	27.14	096.7	•599	•083
500	3.35	34.16	27.20	090.9	•693	•081
600	3.21	34.22	27.27	085.7	•781	•074
700	3.07	34.27	27.32	081.2	.864	•069
800	2.93	34.32	27.37	076.6	•943	•065
1000	2.66	34.40	27.46	069.0	1.089	•063

47-45 N 173	-30 W		10 AUG 1959	0432 GCT
WEATHER 49	CLOUDS	AMT	WIND 150 15	KTS SEA 1
SWELL 150 AM	T 4 BAR	1005 MBS	DRY 13.3 WET	12.8 BT 140

# OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{\mathbf{t}}$	OXY
0	11.3	32.71	24.96	
10	11.10	32.73	25 • 01	•628
20	10.39	32.78	25•18	•598
29	8.70	32.80	25•47	•627
48	5.85	32.90	25•94	•613
73	4.54	32.96	26 • 13	•646
97	4.12	33.01	26.22	•636
121	3.74	33.03	26.27	•626
145	3.34	33.26	26.49	•550
194	3.22	33.33	26.56	•313
244	3.27	33.82	26.94	•215
318	3.34	33.95	27.04	

				~		
DEPTH	TEMP	SAL	$\sigma_{t}$	10 <sup>5</sup> δ	$\wedge$ D	OXY
0	11.3	32.71	24.96	300.3	.000	
10	11.10	32.73	25.01	295.6	•030	•628
20	10.39	32.78	25.18	280.3	•059	•598
30	8.51	32.81	25.50	249.4	•085	•625
50	5.71	32.91	25.96	205.9	•131	•617
75	4.50	32.97	26.14	188.5	•180	•645
100	4.07	33.00	26.21	182•1	•226	•638
150	3.32	33.25	26.48	156.6	•311	•519
200	3.23	33.41	26.62	144.0	•386	
250	3.28	33.86	26.97	111.0	•450	
300	3.32	33.98	27.06	102.7	•503	

49-05 N 170-10 W 12 AUG 1959 0420-0519 GCT WEATHER 03 CLOUDS 6 AMT 8 WIND 070 20 KTS SEA 5 SWELL 240 AMT 6 BAR 0993 MBS DRY 11.1 WET 10.6 BT 144

### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	10.7	32.75	25.10	
10	10.60	32.75	25.12	•588
19	10.45	32.74	25.13	•576
29	8.06	32.80	25.56	•633
48	5.52	32.84	25.93	•642
72	4.55	32.86	26 • 05	•638
97	3.75	32.90	26•16	•633
121	3.46	32.98	26•26	•603
145	3.33	33.47	26.66	•368
194	3.48	33.81	26•91	•180
243	3.56	33.93	27.00	•122
292	3.54	33.99	27.05	•099
*388	3.52	34.09	27 • 13	•070
484	3.40	34.20	27.23	• 056
678	3.12	34.32	27•35	•049
1022	2.60	34 • 42	27•48	•058

DEPTH	TEMP	SAL	$\sigma_{t}$	<b>1</b> 05δ	<b>∠⊅</b>	OXY
0	10.7	32.75	25.10	287.2	•000	
10	10.60	32.75	25.12	285.8	•029	•588
20	10.18	32.75	25.19	279•2	• 057	•583
30	7.89	32.80	25.59	241.4	•083	•634
50	5.43	32.84	25.94	208.0	•128	•642
75	4.43	32.86	26.06	196.0	•178	•639
100	3.70	32.89	26.16	186.9	•226	•640
150	3.35	33.51	26.69	137.3	•307	•343
200	3.50	33.83	26.93	115.0	•370	•171
250	3.56	33.94	27.01	107.6	•426	•118
300	3.54	34.00	27.06	103.3	•479	•096
400	3.51	34.11	27.15	095.5	•578	•068
500	3.38	34.21	27.24	087.4	•669	• 055
600	3.23	34.28	27.31	081•4	•753	•051
700	3.09	34.33	27.36	076.9	•832	•049
800	2.94	34.37	27.41	073.0	•907	•049
1000	2.63	34.42	27.48	067.2	1.047	•057

49-31 N 170-06 W		13 AUG 1959	0155 GCT
WEATHER 01 CLOUDS	6 AMT 2	WIND 320 30	KTS SEA 5
SWELL 320 AMT 6 BAR	1001 MBS	DRY 12.2 WET	11.1 BT 146

# OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	10.6	32.78	25.14	
9	10.50	32.75	25.13	•571
17	10.49	32.75	25.14	•579
26	8 • 46	32.79	25 • 49	•618
44	5.64	32.83	25.91	•637
65	4.30	32.85	26.07	•633
88	3.86	32.90	26.15	•600
109	3.59	33.22	26.43	•456
131	3.84	33.72	26.81	•199
176	3.74	33.88	26.94	•108
220	3.74	33.97	27.02	•066

DEPTH	TEMP	SAL	$\sigma_{t}$	10 <sup>5</sup> δ	$\triangle \mathtt{D}$	OXY
0	10.6	32.78	25•14	283.4	•000	
10	10.59	32.75	25.12	285.6	•028	•571
20	9.77	32.76	25.26	271.9	•056	•594
30	7.70	32.80	25.61	238.8	• 08 2	•624
50	5.17	32.83	25.96	205.8	•126	•638
75	4.09	32.83	26.08	194.9	•176	•635
100	3.64	33.06	26.30	173.5	•222	•530
150	3.79	33.80	26.88	119.6	•295	•155
200	3.73	33.94	26.99	108.9	• 352	•079

50-27 N 169-57 W 13 AUG 1959 2201 GCT WEATHER 65 CLOUDS 6 AMT 8 WIND 055 15 KTS SEA 2 SWELL 055 AMT 4 BAR 0995 MBS DRY 10.0 WET 9.4 BT 148

### OBSERVED VALUES

DEPTH	TEMP	SAL	$^{\sigma}$ t	OXY
0	10.0	32.78	25 • 24	
10	10.01	32.77	25.23	•575
20	9.94	32.79	25•26	<b>◆586</b>
30	9.87	32.79	25.27	•595
49	5.70	32.84	25.91	•634
73	4.28	32.88	26.10	•624
98	3.92	32.93	26.17	•619
122	3.61	32.97	26 • 23	•597
146	3.52	33.31	26.51	•447
196	3.52	33.81	26.91	•192
245	3.55	33.91	26.99	•130
319	3.58	34.02	27.07	•077

DEPTH	TEMP	SAL	$\sigma_{t}$	<b>1</b> 0 <sup>5</sup> δ	$\triangle D$	OXY
0	10.0	32.78	25.24	273.7	•000	
10	10.01	32.77	25.23	274.8	•027	•575
20	9.94	32.79	25.26	272.4	•054	•586
30	9.87	32.79	25.27	271.5	•081	•595
50	5.62	32.84	25.92	210.1	•129	•633
75	4.25	32.88	26.10	192.7	•179	•624
100	3.89	32.92	26.17	186.4	•226	•622
150	3.52	33.36	26.55	150.1	•310	•419
200	3.52	33.82	26.92	115.9	•377	•186
250	3.55	33.92	26.99	109.0	•433	•125
300	3.57	34.00	27.06	103.6	•486	•086

50-59 N 17L-	3 8		14 AUG 195	59	C	207 GCT
WEATHER 65	110005	6 AMT 8	WIND 055	22	KTS	SEA 2
SWELL 055 AMT	4 BAR	0995 MBS	DRY 10.0	WET	9.4	BT 150

### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	9.9	32.78	25.26	
10	9.80	32.75	25.25	•538
20	9.73	32.77	25.28	• 593
29	8.82	32.78	25.43	• 588
48	4.93	32.85	26.00	•632
73	4.24	32.87	26.09	•626
97	3.98	32.89	26.13	•635
121	3.67	32.91	26.18	•628
144	3.54	33.11	26.35	•536
192	3.60	33.75	26.85	•217
241	3.58	33.88	26.96	•135
315	3.51	33.98	27.05	•090

DEPTH	TEMP	SAL	$\sigma_{t}$	<b>1</b> 0 <sup>5</sup> δ	$\triangle \mathbf{D}$	OXY
0	9.9	32.78	25.26	272.1	•000	
10	9.80	32.75	25.25	272.9	•027	•538
20	9.73	32.77	25•28	270.5	•054	•593
30	8.54	32.78	25.47	252.1	•080	•591
50	4.86	32.85	26.01	201.0	•125	•631
75	4.22	32.87	26.09	193.2	•174	•627
100	3.93	32.88	26.13	189.8	•222	•639
150	3.55	33.22	26.44	161.0	•310	•483
200	3.60	33.77	26.87	120•4	•380	•201
250	3.57	33.90	26.98	110.7	•438	•124
300	3.53	33.97	27.04	105.5	•492	•091

53-00 N 139-00 W 26 AUG 1959 2201 GCT WEATHER 01 CLOUDS 6 AMT 8 WIND 340 20 KTS SEA 5 SWELL 320 AMT 7 BAR 1012 MBS DRY 13.9 WET 13.3 BT 155

### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	12.8	32.43	24.46	
10	12.67	32.39	24.46	•545
20	12.54	32.39	24•48	•540
30	10.91	32.47	24.85	•576
50	7.18	32.63	25.55	•560
75	6.50	32.81	25.78	•550
99	6.14	32.99	25•97	• • 513
124	6.24	33.51	26.37	•372
148	5.86	33.72	26 • 58	• 355
198	5.72	33.86	26.71	•260
298	4.88	33.93	26.86	•179
523	4.06	34 • 13	27.11	•059

DEPTH	TEMP	SAL	$\sigma_{t}$	<b>1</b> 0 <sup>5</sup> δ	∠ <sub>2</sub> D	OXY
0	12.8	32.43	24.46	347.6	.000	
10	12.67	32.39	24.46	348.4	•035	•545
20	12.54	32.39	24.48	346.3	•070	•540
30	10.91	32.47	24.85	312.0	•103	•576
50	7.18	32.63	25.55	244.8	•159	•560
75	6.50	32.81	25.78	223.1	•217	•550
100	6.15	33.02	25.99	203.4	• 270	•505
150	5.86	33.73	26.59	147.5	•358	•350
200	5.70	33.86	26.71	136.5	•429	•258
250	5.25	33.89	26.79	129.5	• 495	•216
300	4.87	33.93	26.86	122.7	•558	•178
400	4.32	34.01	26.99	111.5	.675	•114
500	4.08	34.11	27.09	102.3	.782	•067

53-00 N 137-0	W 0C		27 AUG 1959	0812 GCT
WEATHER 01	CLOUDS	AMT	WIND 340 18	KTS SEA 3
SWELL 340 AMT	5 BAR	1011 MBS	DRY 12.8 WET	12.2 BT 157

# OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	13.2	32.38	24 • 35	
9	13.12	32.33	24.33	•534
18	13.12	32.33	24.33	•547
27	12.12	32.45	24.61	•561
46	7.67	32.61	25.47	•583
69	6.76	32.75	25.70	•562
92	6.05	32.88	25.90	• <b>5</b> 57
115	6.00	33.12	26.09	•486
138	6.37	33.40	26 • 26	•388
184	5.93	33.77	26.61	• 307
276	4.72	33.85	26.82	• 254
492	4.02	34.05	27.05	•094

DEPTH	TEMP	SAL	$^{\sigma}$ t	<b>1</b> 0 <sup>5</sup> δ	$\triangle$ D	OXY
0	13.2	32.38	24.35	358.8	•000	
10	13.17	32.32	24.31	362.9	•036	•535
20	12.96	32.36	24.38	356.2	•072	•550
30	11.19	32.48	24.80	316.0	•106	•567
50	7.50	32.63	25.51	249.1	•163	•578
75	6.51	32.77	25.75	226•2	• 222	•567
100	5.98	32.96	25.97	205.9	•276	•535
150	6.27	33.52	26.37	168.2	• 370	•363
200	5.68	33.78	26.65	142.2	•448	•298
250	5.01	33.83	26.77	131.2	•516	•270
300	4.49	33.87	26.86	122.9	•580	•239
400	3.95	33.96	26.99	111.3	•697	•168

53-02 N 134-5	57 W		27 AUG 1959	1842 GCT
WEATHER 03	CLOUDS	6 AMT 2	WIND 340 15	KTS SEA 3
SWELL 340 AMT	5 BAR	1009 MBS	DRY 14.4 WET	13.3 BT 159

### OBSERVED VALUES

DEPTH	TEMP	SAL	$^{\sigma}$ t	OXY
0	13.7	32.20	24.11	
10	13.65	32.15	24.08	•530
20	13.63	32.15	24.08	•533
29	13.58	32.16	24.10	•525
48	8.62	32.38	25 • 15	•542
72	7.72	32.50	25•38	•527
96	7.05	32.67	25.60	•488
121	6.80	33.08	25.96	•429
145	6.67	33.38	26.21	• 345
194	6.32	33.62	26.44	•307
292	5.42	33.93	26.80	•194
513	4.38	34.09	27.05	•072

DEPTH	TEMP	SAL	$\sigma_{ m t}$	<b>1</b> 0 <sup>5</sup> δ	$\triangle \mathbf{D}$	OXY
0	13.7	32.20	24 • 11	381.6	•000	
10	13.65	32.15	24.08	384.5	•038	•530
20	13.63	32.15	24.08	384•4	•076	•533
30	13.23	32.17	24.18	375.5	•114	•527
50	8.54	32.39	25.17	281.4	·180	•542
75	7.61	32.51	25.40	259.8	•248	•523
100	7.00	32.74	25.66	235.0	•310	•481
150	6.64	33.41	26.24	181.1	•414	• 342
200	6.26	33.64	26.47	159.8	.499	•299
250	5.77	33.82	26.67	140.9	•574	•238
300	5.36	33.95	26.82	126.9	•641	•186
400	4.74	34.10	27.01	109.5	•759	•111
500	4.40	34.10	27.05	106.6	.867	•074

53-00 N 133-30 W 28 AUG 1959 0142 GCT WEATHER 01 CLOUDS 6 AMT 1 WIND 340 15 KTS SEA 3 SWELL 340 AMT 5 BAR 1009 MBS DRY 16.7 WET 16.1 BT 161

### OBSERVED VALUES

DEPTH	TEMP	SAL	$^{\sigma}$ t	OXY
0	14.6	32.25	23.96	
10	14.43	32.17	23.94	•516
19	14.24	32.17	23•98	•520
28	14.24	32.18	23.98	•521
48	9.02	32.38	25.09	•545
71	7.76	32.55	25.41	•507
95	7.33	32.69	25.58	•491
118	7.12	33.05	25.89	•419
142	6.93	33.37	26.17	• 365
190	6.32	33.71	26.52	•281
284	5.18	33.95	26.84	•166
497	4.22	34.11	27.08	• 064

				2		
DEPTH	TEMP	SAL	$^{\sigma}$ t	<b>1</b> 0 <sup>5</sup> δ	$\triangle D$	OXY
0	14.6	32.25	23.96	395.6	•000	
10	14.43	32.17	23.94	398.3	• 040	•516
20	14.31	32.17	23.96	396.2	•080	•520
30	13.55	32.20	24.14	379.4	•119	•526
50	8.88	32.40	25.13	285.6	•185	•541
75	7.67	32.56	25.43	256.9	•253	•509
100	7.28	32.77	25.65	236.4	•315	•474
150	6.83	33.44	26.24	181.3	•419	• 350
200	6.18	33.74	26.56	151.3	•502	• 267
250	5.54	33.88	26.75	133.7	•573	•203
300	5.03	33.98	26.89	120.8	•637	.151
400	4.38	34.10	27.05	105.5	• 750	•083

1959 Summary of Observations at Bathythermograph Lowerings, MV Pioneer

Surf. Sal.	32.65	32.78	32.75 32.79 32.62	32.49	32,60	32.97	32.99	32,99	32.93	33.02	32.96	33.03
Swell r. Ant.	7	٦	444	н	-	٦	н	rH	Ч	7		H
Swell Dir. Amt	್ಟ	56	31 03 34	村で	16	25	25	25	27	20	RR	32
Sea	m	m	a a m	$\sim$	σ.	N	~	ч	Н	N	0 0	CU
Vis.		9	οαα	1	_	7	2	2	7	7	2	†7
Amt.	2	$\infty$	511	<b>:</b> 0	20	9	α	$\infty$	20	7	00	$\infty$
Clouds Type Amt	æ	9	ಐವವ	9	9	α	9	9	9	9	1 1	20
Wea- ther	03	05	03 01 01	05	05	02	02	02	02	02	0.2	94
Bar. mb.	13	10	05 05 05	98	12	17	17	16	15	16	1.5 1.4	90
Temp. Wet Bulb	41.0	39.0	39.5 38.0	39.0	O* O†	0.44	1,2.0	0.04	0.04	38.5	43.5	42.0
Air 7 Dry Bulb	42.0	0.04	142.0 142.0	41.0	41.5	45.5	h3•0	41.5	41.5	0.04	45.0 46.0	43.0
Wind Dir.Speed T kt.	13	16	923	13	15	N	cu .	N	α	9	91	टा
	28	98	31 03 34	13	16	25	25	25	27	30	g g	25
Bkt. Temp.	5.2	4.5	2.4	<b>†•</b> †	L• 4	J. 4	5.2	6.4	5.0	4.9	5.1	5.0
ngitude	3°11°W	3 02	25 F F S	5 23	174°55°E	60 9	5 03	157	65 4	118	08 08 08	. 37
e Loi	1,5	153	153 154 155	165	174	175	175	7 <b>/</b> T	174	174	172 172	1/1
Latitude Longitude	55°33°N	90 55	55 06 55 14 55 18	53 12	51 <b>°</b> 16″N	54 64	η <b>ι</b> 6η	<b>118</b> 43	91 84	12 St	49 15 49 26	49 53
Date 1959	17/4 4/24	4/25	25 25 25 1 4 4 55 2 5 4 4 5	5/6	5/20 5/20 5/20		5/24 11	5/25	5/25 5/25	5/26	5/26	5/27 5/27
Time GCT	Station 2140	0210	0100 0100 0100 0100	0440	Station Station 2340 Station Station	2345 5	Station 0435 5 Station	00100	0420 5/2	30800 0800 5454	2305 5 0135 5	Station 2400
Ser.	400	0.4 u	0α-100	٦ ا	12 51 77			ನ 8	N 87 6		8668	R (1

See station data for summary of weather and sea surface conditions.

Summary of Observations at Bathythermograph Lowerings, MV Pioneer

Surf. Sal.	33.03	32.97	32.95	33.04	32,84	32.81	33.06	33.15	33.03	33.05	33.01 33.13	33.16	33.20	33.10
Swell r. Ant.	7	Н	Н	٦	0	0	٦	н	0	0	ਜ ਜ	ત	ત	п
	32	05	40	90	8	8	34	33	8	8	ର ର	8	15	56
Sea	8	$\sim$	3	$_{\odot}$	7	-	4	$\sim$	$\sim$	<b>4</b>	ოო	a	Н	н
Vis.	9	7	7	9	7	2	9	9	7	7	99	5	5	7
Clouds Type Amt.	30	9	2	ဆ	$\mathfrak{D}$	7	æ	Ω	æ	Ω	ææ	7	7	7
1 1	Ω	20	æ	$\infty$	9	Θ	α	9	$\infty$	Ω	9 9	$\mathfrak{D}$	æ	α
Wea- ther	02	02	01	02	02	02	05	02	02	02	00	10	02	01
Bar. mb.	03	66	8	01	99	40	03	90	98	20	03 05	90	26	95
Temp. Wet Bulb	40.5	42.0	41.5	0.04	40.5	43.0	42.0	41.0	42.0	0.04	12.0 10.0	41.0	0.04	0.44
Air Dry Bulb	42.0	43.5	43.0	41.0	42.5	45.0	42.5	42.0	44.5	42.0	43.0 41.0	42.0	41.0	0.74
Wind Dir.Speed T kt.	10	70	12	25	$\mathfrak{D}$	0	17	엄	91	16	12	9	Ø	01
rio .	32	02	04	10	π̄Z	8	34	33	23	19	85	14	72	8
Bkt. Temp.	5.0	5.1	5.1	4.3	9.6	5.6	L.4	4.5	5.0	5.0	3.4 7.4	J.4	4.5	5.2
Latitude Longitude	171°25'E	171 10	171 03	171 00	171 ∞	171 00	171 00	171 00	171 00	171 00	172 20 172 55	174 16	176 23	178 44
Latitude	50°15°N	50 43	51 13	41 55	52 20	53 00	53 42	24 07	54 32	54 53	55 08 55 03	55 00	55 20	54.09
Date 1959	on 16 5/28	5/28 21/28	5/29	2/33	4/9	on 21 6/4	on 22 6/6	6/6	6/6 6/6	6/7	on 26 6/9 6/9	Station 27 1105 6/9	on 20 6/12	% 23 6/12 on 30
Time	Station 5/	2315 5/ Station	0400	1530 5/29	00100	Station 2250 6	Station 6/	/9 0240 10450 10450	2205 6/	0115	Station 0110 6 0330 6	Stati 1105	1005 6/12	2335 6/12 Station 30
Ser.	32 32	5 <del>4</del> 4	386	- 22 0 - 22 0	33	17 17	۲ <del>۵</del>	129	<del>,</del> 3	24	52 53 53			829

Summary of Observations at Bathythermograph Lowerings, MV Pioneer 1959

Swell Surf. Dir. Amt. Sal.										32.92		32.86	32.81	32.90	90	7	32.88 32.88	33,12	3	33°13 33°12
Swell Surf r. Amt. Sal										0	•	ч	٦	٦	_	4		Q	۱ .	<b>⊅</b> (/
1										8	,	83	83	83	0.5	1	25	27	Ī	99
Sea										٦	1	ч	٦	ч	_	4	N N	4		<b>4 4</b>
Vis.										9	•	2	7	7	9	)	4 5	ď	٠.	4 9
Clouds ype Amt										20	•	ဘ	ဆ	ဘ	α	)	သသ	x	)	ສທ
IH										9	)	9	.9	9	9	)	99	9	•	φ 20
Wea-										0	)	02	05	02	נין	f	T+1	LД	4	1†† 0.1
Bar. mb.										17	<u>-</u>	13	17	17	ת	ને	12	=	1	13
Wet Wet Bulb										10.5		0.04	41.0	० भग	7	) †	42.5 41.5	120	2	44.5 45.5
Ind Air Temp. Speed Dry Wetkt. Bulb Bulb										7, 14	•	40.5	41.5	45.5	u 1	1	143.0 142.0	0 61	5	45.0 46.5
Wind f. Speed										10	4	Ω	9	<b>4</b>	ç	77	12	<u> </u>	2	3 8
E										8	ì	83	27	8	ů	û	25	0	v	25
Bkt. Temp.										χ	•	5.3	5.4	6.3	4	•	6.0	u		4°,5
itude										180.00 E	3	8	8	8	8	3	8.65	α	2	10 32
Long										2	3	921	921	380		3	179 178	741	)  -	176 175
Latitude Longitude										M.91.85	<b>5</b>	45	15	45		9	21.8		26	5 45 23
La												53	59	59	9	3	88	Ü	7	55 55 55
Date 1959		on 33			on 37			n 41	24 uc	24 uc	75 oc	6/59	ζ <sup>#</sup> uc 6/29	ov 46 6/30	Lt uc	7/) uc	7/2	64 uo	0/7 0u 20	
Time	Station	Station	Station	Station	Station	Station	Station	Station	Station	Station Ooks 6	Static	1435 6	Station 1955 6	Static 0030	Station 47	Static	0735 7 1135 7	Station	Station	8050 8035
Ser.	3%	63	₹ 4	86	<u>29</u>	38	70	77	72	73	75	9	22	23	ង្គ	N X O	33 2	2 ge	<u>~</u> 33	\$ 8

Summary of Observations at Bathythermograph Lowerings, MV Pioneer 1999

Surf. Sal. o/oo	33.13	32.95	32.93	32.90	32.95	32.92	32.70	32.71	32.66	32.66
Amt.										
181 1	4)	Н	-	~	7 7		CU	CI	1	r=-
Dir	3 2 2	14	16	23	23.03	13	8	8	ı	17
00 10 10 10 10 10 10 10 10 10 10 10 10 1	1 mm	Н	Н	(2)	M 4	m	(2)	N	$\dashv$	-
Vis	cnn	7	5	9	00	CA	m	$\sim$	7	9
Clouds pe Amt.	ന യ ന	0)	ω	m	ဘက	σ٠	O.	σ	ω	Ø
Clc	000	9	9	9	99	×	×	×	9	9
Wea. ther	0000	05	05	03	02	45	10	01	01	03
Bar. mb.	122	60	60	20	05	16	21	23	23	23
Temp. y Wet 1	43.5 43.5 43.0	47.0	47.0	0.94	46.0 45.0	0.84	52.0	149.0	50.0	51.0
Air Te Dry Bulb	5.हम ०.मम ०.मम	0.64	0.84	47.0	46.0	49.0	54.0	51.0	51.0	53.0
nd Speed kt.	116 116	02	02	ଯ	25 32	15	60	,	1	05
Wind Air Dir.Speed Dry °T kt. Bul	26 26 27	77	19	77	23	13	8		1	22
Bkt. Temp.	6.50	0.0	8.3	7.8	7.6	7.8	8.6	9.5	4.6	9.1
gitude	<b>E</b> 000	01	59	8	00	O <del>1</del>	59	02	8	95
Long	175° 175 175	175	174	175	175 175	174	174	175	179	179
Latitude Lon	°07'N 43 5 21	3	16	87	16	3	15	44	25	55
Lat	57°( 56 5	54 1	54	53	53	51	51	50	20	50
Date 1959	7/75 7/75 7/75 7/75 7/75 7/75 7/75 7/75	7/15	7/16 7/16	57/16 67/16 97/16	on 60 7/17 7/17	n 61 7/21	1/23 1/23	7/23 1/23 1 64	2 65 1/24	7/2# 1/2# 1 67
Time I GCT 1	Station Station 1055 7/ 1345 7/ 1625 7/ Station Station Station Station	350	tation 344	tation 237	Station 60 0350 7/17 0621 7/17	Station 2335 7/	tation	tation 520 / sation	Station 65 1950 7/24	tation 332 ( tation
Ser No.	99 97 99 97 100 100 100 100 100 100 100 100 100 10	10.	999	999	106 107 108	21	44	4##	116	

Summary of Observations at Bathythermograph Lowerings, MV Pioneer 1959

Surf. Sal. o/oo	32.31	32.78	₹8.5€	32.81	32.74	32.76	32.59	32.8 32.66 32.56	32.76	32.78	32.75
lt l	Q.	α	C)	Q.	(N	m	4	400	9	9	ন
Swell Dir. A	31	କ୍ଷ	ส	12	12	1,4	14	ನನಸೆ	32	32	90
Sea	ო	٦	<b>ત</b>	т	٦	ત	ო	m m 4	5	5	Ø
Vis.	9	7	Q	7	7	4	9	w : v	7	9	<b>4</b>
ا پا	$\mathfrak{D}$	α	α	2	ω	ω	30	1 1 00	Ø	Ð	ω
Clouds Type Am	9	9	9	9	9	9	9	1 1 9	9	9	9
Wea- ther	03	03	07	02	03	03	03	450 03	10	03	65
Bar. mb.	52	13	19	15	17	12	20	888	9	9	9
ا م ا	0 <b>.</b> 84	52.0	51.0	53.0	51.0	54.0	54.0	54.0 55.0 53.0	52.0	0.64	0.64
Ĕ a	0.03	96.0	52.0	55.0	52.0	55.0	55.0	55.0 56.0 54.0	54.0	51.0	50.0
nd Air Speed Dry kt. Bul	15	ı	40	70	12	15	10	35 28	27	23	ଷ
Wind Dir. Sp	31	t	ನ	12	12	14	17	สสส	32	32	90
Bkt. Temp.	10.8	10.9	10.3	10.5	10.6	10.7	11.0	4.11 11.3 11.3	9.01	10.6	10.1
Longitude	175°00°W.	175 01	174 59	175 01	175 03	174 59	174 58	172 25 171 12 170 03	170 05	170 00	170 00
Latitude Longi	51°13°N	50 47	50 16	£4 64	ηT 6 <del>1</del>	54 84	48 15	47 37 47 50 48 04	61 64	05 61	97 05
Time Date GCT 1959	Station 68 Station 69 Station 70 Station 71 Station 72 0237 8/5	Station 73 2330 8/5	Station 74 0405 8/6		Station (6 0517 8/7	Station $f_i$ 0032 $8/8$	Station 78 0045 8/9 Station 79 Station 80	2100 8/10 0250 8/11 1955 8/11	Station 81 2340 8/12	Station 82 0615 8/13	Station 83 $2320 + 8/13$ Station 84
Ser. 7	122 123 124 125 125 125 125 125 125 125 125 125 125						137 138 139 140	141 142 143			

Summary of Observations at Bathythermograph Lowerings, MV Ploneer 1959

Ser.	Time	Date	Date Latitude Longitude	Longitud	Bkt	W±1	ng	Air T	emp.	Bar.	Wea-	CI	- 1	Vis.	Sea	Swel		Surf.
No.	GCI	1959			Temp °C	Dir.	Speed kt.	Dry Bulb	. Dir.Speed Dry Wet T kt. Bulb Bulb F. F.		ther	ther Type Amt.		Dir. Amt. Sal. To/oo		Dir. /	Amt.	Sal. 0/00
151		8/14	51°20'N	169	9.6	35	유	0°67	0.74		65	9	ဘ	4	~	35	ⅎ	32.74
152		8/14	51 45	169		35	8	50.0	0.84	8	65	ı	ŧ	7	m	35		32.61
153		8/14	52 10	168		35	35	0.64	0.74	8	65	9	$\infty$	7	m	35	9	32.66
154		8/14	52 50	167 58	10.1	8	25	50.0	0.64	<del>1</del> 0	01	9	7	7	N	8		32.18
155		on 85																
156		0330 8/27	53 02	137 55	13.1	34	25	56.0	55.0	Ħ	01	ဆ	Ø	7	2	34	7	32.47
157		98 go																
158		8/27	53 00	136 00	13.5	34	15	96.0	55.0	60	0	0	0	7	$\sim$	34	2	32.18
159		0n 87																,
160		8/21	53 00	134 00	14.5	3₽	15	3.0	58.0	60	01	0	٦	7	$\sim$	34	2	32.16
161	Station 89	n 89																
1		\ !																

Miscellaneous	52.2 174.1	14.1 39.5	37.0	12.0	1.3	2.7	19.6	4.4	4 8 8 9
Scolectthricella	7.6	1.1	6.5	4.3	5.4	3.3	6.5	2.2	2.7
Pseudocalanus	22.8	4.3 8.2	6.5	7.1	4.3	1.6		2.2	1.9
Pleuromenma									
Oncese	2.2		4.3	1.4	4.0				0.3
Of thona	201.7	126.1 240.8	252.3 892.5	770.9	107.0 69.4	198.4 158.5	1552.7	904.7	50.6
Metridia Incens	3.3	9.8	41.3	1.4	0.6	0.5	4.3	2.2	0.3
Paraeuchaeta Japonica					6.0			2.2	
Eucalanus Dungii		16.9	30.4 81.6	5.4	1.7		6.5	17.4 5.4	0.8
Calanus plumchrus	14.1	14.1 38.1	6.5 29.9	13.0	8.2 10.2	3.3	2.2	2.2	1.9
Calanus Tinmarchicus Calanus  Dlumchrus	14.1	14.1	6.5	13.0	1.9 8.2 10.2		2.2 43.5	2.2 16.3	1.9
Timmarchicus		14.1				1.1	2.2	2.2 16.3	14.7 1.9 68.0 2.0
cristatus Calanus firmarchicus		14.1			1.9	1.1	2.2 43.5	2.2	
longiremis Calanus Cristatus Calanus Timmarchicus	2.2 5.4 5.4		6.5	* 1	26.2 1.9 2.0 189.8	3.3 1.1			

\* - Indicates organism present but not abundant enough to show in tabulation

	au⊖anallasiM	89.2	19.5	12.5	28.2 97.9	65.1 250.4	208.8 386.4	287.1 239.5	47.9 114.2	37.0 147.0
E]	Scolecithricel	4.3	6.5	6.0	4.3 16.3	13.0	69.69 70.7	43.5 65.3	6.5 16.3	13.0
	Pseudocalanus minutus	15.2	7.6	8.7	4.3	34.8	78.3 152.4	60.9	10.9	4.3
Water	Pleruomamma							8.7		
Meter of	Олсеве	13.0	2.2		15.2	23.9	8.7		15.2	2.2
per Cubic	Oithona	569.8 1774.2	242.5 838.1	108.7	191.4 968.7	300.1 1643.5	1078.6 2323.8	1513.6 1262.6	465.4 2068.0	411.0 4772.8
Copepods p	Metridia Lucens	13.0	22.8	0.5	4.3 5.4	2.2	34.8 38.1	8.7 21.8	17.4	8.7
$\circ \mathbf{t}$	Paraeuchaeta japonica		1.1							
, Numbers	Eucalanus	19.6	27.2 119.7	70.1 296.6	100.0 367.4	539.3 1317.0	1339.6 778.2	1391.8 1317.0	230.5 451.7	261.0 446.3
Pioneer,	Calanus	13.0	5.4	4.9 21.8	17.4	56.5 370.1	226.2 440.8	174.0	15.2	5.5
Data, MV	Calanus			2.7		6.5		8.7		
Plankton I	Calanus entatairo			9.2	4.3	2.2		32.7	6.5	5.4
P	Acartia longiremis					6.5	8.7 27.2	8.7	16.3	
	(•ш) цабәд	150	150	150	150	150	150 30	150	150 30	150 30
	noitat2	21	22	24	30	31	33	35	37	39

Miscellaneous	16.3	19.0	43.5	191.4	217.5	21.0	0: E. 2: -1 0: 6:		J.
Scored thricells	130.6	10.9	4.3	8 7 7 8	(Y) + + + + + + + + + + + + + + + + + + +	9.01 6.01	5.01		
Pseudocalanus minutus	43.3	15.2	13.0 348.3	27.12	4 4 60 7. ft.	32.7	13.0	(V) 1	t
Pleuromanna						10.9			
Опсеве	1.1	13.0	65.2 391.8	1.95.9	43.5		8.7	たいい	
Oithona	437.1 7336.1	593.7 4332.0	735.0 5485.7	2522.6 3417.7	2774.9 6857.1	782.9 5540.1	1243.9 21333.3	608.9	1017.7
Metridia lucens	1.1	15.2	4.3		30.4	2.2	6.5		91.3
no Tuo de C									
Paraeuchaeta japonica	7.1								
	43.5 1.1 587.8	234.9 1806.8	722.0 5659.9	4 <b>26.2</b> 870.8	261.0 533.3	126.1 653.1	26.1 174.2	150.1 538.8	23.9 32.7
pungii Paraeuchaeta		8.7 234.9 108.8 1806.8	17.4 722.0 261.2 5659.9	4 <b>26.2</b> 870.8	108.7 261.0 65.3 533.3	2.2 126.1 141.5 653.1	17.4 26.1 522.5 174.2		2.2 23.9 32.7
plumchrus  Fucalanus  bungii	43.5 587.8			426.2 870.8					
Tinmarchicus Calanus  Fucalanus  bungii  Paraeuchaeta	43.5 587.8		17.4	* 426.2 870.8				23.9	
Cristatus Calanus Calanus Dlumchrus Dungii	43.5 587.8	8.7 108.8	17.4			2.2 141.5		2.2 23.9 5.4 76.2	o.
Longiremis Calanus Calanus Tinmarchicus Calanus Dlumchrus plumchrus Paraeuchaeta	2.2 43.5 87.1 587.8	2.2 8.7	4.3 17.4	*	108.7	2.2 2.2 10.9 141.5	6.5 17.4 522.5	2.2 2.2 23.9 43.5 5.4 76.2	8.7

\* - Indicates organism present but not abundant enough to show in tabulation

	Miscellaneous	19.6 43.5	15.3	26.0	13.0	17.4 5.4	19.5
<u>18</u>	Scolecithricell			10.9	8.7		4.3 21.8
	Pseudocalanus minutus	14.1	4.4	26.1 76.2	5.5	4.3 16.3	5.4
Water	Pleuromanma						
Cubic Meter of	Опсеве	5.4	3.3	4.3	23.9	2.2	5.4
er Cubic 1	Ofthous	283.8 1181.0	421.9 2819.1	896.0 6508.8	639.4	856.8	440.4 2008.2
Copepods per	Metridia <u>lucens</u>	12.0	3•3	4.3	2.2		9.8
$\circ$ t	Paraeuchaeta japonica					2.2	1.1
, Numbers	Eucalanus Dungii	7.6	7.5	4.3 43.5	32.6 119.7	10.9	10 <b>6.6</b> 157.8
Pioneer,	Calanus	14.1	20.7	8.7	43.5	239.5	23.9
ata, MV	Calanus finmarchicus	2.2		4.3 10.9		4.3	
Plankton Da	Calanus cristatus						
PL	Acartia Longiremis	1.1	7.6	13.0	ci ci		
	Depth (m.)	150	150	150 30	30	30	150
		%	73	22	22	62	81

1 <b>e1</b> 0I	346.9	194.6 359.3	437.1 1226.9	833.9 958.1	169.4 291.?	226.6 213.0	1615.8 4397.4	95 <b>2.</b> 7 3156.3	85.4
Miscellaneous			2.2	*	1.1	1.1	2.2		1.1
TUNICATA	14.1 114.3	3.3	10.9	1.1	2.0	5.4 6.1	4.3 32.7	4.3 5.4	0.8
<b>Crn</b> stacean Jarvae	12.0 27.2		2.7	2.2	6.0	0.5		2.2	1.1
OSTRACODA	1.1		10.9	4.3	3.9	1.1	2.5	10.9	0.7
AGOTIHAMA		0.5	19.0	13.0	1.1		10.9	2.2	1.1
EUPHAUS IACEA	4.3	*	*						
COPEFODA	312.1	186.4 342.9	391.3 1066.5	807.8 934.9	157.9 283.6	214.2 203.4	1591.8 4310.2	937.5 3112.8	77.5
AGOTOTTEAD	1.1	1.1	2.2	1.1	6.0	1.6	32.7	10.9	1.9
CHAETOGNATHA	2.2	1.1	19.6 10.9	3.3	3.0	1.1	2.2 10.9	4.3 16.3	
AROHGONOHGIS				1.1	0.2	1.6			0.5
WEDNZAE	*	2.5	4.5				2.2	2.2	1.4
Wet wt. (gm)	3.9	3.8	10.5	9.9	14.2	3.6	4.3	6.0	10.7
Volume (cc)	3.5	3.6	10.2	9.3	14.1 12.4	3.4	3.8	5.8	10.4
Depth (m)	150	150	150 30	150	190 40	150 30	150 30	150 30	150 30
Hour (GCT)	0837 0847	0649 0649	0503	0728 0734	0858 0906	0748 0753	90L0 90L0	0710 0716	0639 0643
noitat2	٦	æ	9	0	Ħ	13	15	17	8

\* - Indicates organism present but not abundant enough to show in tabulation

Ď

	[stoT	836.9	384.8 1169.9	230.9	38 <b>2.</b> 6 1676.0	1178.4 4245.0	3236.0 4315.5	3653.6 3341.7	850.2 28ï8.0	789.2 5480.3
	wiscellaneous	2.2	2.2		2.2	2.2			*	
	TUNICATA	47.8 489.8	16.3	2.7	2.2	78.3 206.8	43.5 54.4	26.1	15.2	26.1 21.8
Water	linstacean Larvae	4.3	7.611	1.1	2.2	19.6 10.9	26.1	17.4	4.3	4.3
of	OSTRACODA	10.9	12.0	5.2			8.7			
Cubic Meter	Adoqihq1/A	4.3 21.8	4.3 10.9	1.1		4.3	43.5 5.4	17.4 10.9	2.2	4.3 10.9
per Cuk	EUPHAUS IACEA		2.7		S. S.	4.3	17.4 5.4			
Organisms	СОРЕРОДА	737.1 2046.4	334.8 998.6	220.6 582.3	369.4 1667.9	1050.1 3842.3	3053.3 4217.6	3505.7 3298.1	815.5 2764.4	743.7 5409.5
of	AGO40AT2AƏ	13.0 10.9	2.5	8 8 9		6.5 108.8	26.1 10.9	69.6 10.9	2.2 10.9	2.2
Numbers	CHAETOGNATHA	6.5	8.7 13.6	3.3 13.6	<b>8</b>	10.9	17.4 21.8	21.8	2.2 16.3	4.3 21.8
	A ROH GON OH GIS	6.5	4.3					17.4	4.3	4.3
Pioneer,	MEDUSAE	4.3	5.4	0.5	2.2	2.2			4.3	
Data, MV	Wet wt. (gm)	6.5	5.9	11.6	4.0 9.9	10.1	12.5 8.2	6.2 4.3	8 9.6	3.8
	Volume (ec.)	6.1 3.4	6.2 8.3	11.2	3.0	9.9	11.8	6.3 4.3	7.7	3.8
Plankton	Debth (m)	150	150	150	150	150	150 30	150 30	150	150 30
	Hour (GCT)	0603 0608	0552 0558	0812 0818	0816 0822	<b>0516</b> 0522	0654 0700	0759 0806	0713 0718	0745 0751
	noitstS	21	22	54	8	31	33	35	37	39

\* - Indicates organism present but not abundant enough to show in tabulation

LetoT	524.1 9055.7	958.9 6977.1	1678.5 12930.5	3897.0 5681.8	3605.6	9=7.0 6739.4	1393.8 23510.3	854.6	1202.5 4843.7
Wiscellaneous		10.9			4.3				o, CJ
ATADINUT	2.2	28.3 217.7	60.9 478.9	548.0 849.0	30.5	2.2	6.5	15.2	32.6
Crustacean larvae		6.5	43.5					5.4	
OSTRACODA	1.1			*					
<b>A</b> DOTH <b>TMA</b>	21.8		43.5	8.7 21.8		43.5	348.3	4.3 10.9	2.2
EUPHAUSIACEA	1.1		87.1		21.8	10.9			
COFEPODA	510.0 8707.5	902.5 6672.2	1 <b>609.</b> 0 12146.9	3314.2 4789.2	348 <b>3.</b> 8 7771.3	941.8	1361.2 22726.6	826.4 4446.1	1191.6
AGOTORTZAD	5.4 108.8	4.3	4.3 87.1	8.7	43.5 54.4	4.3 89.0	21.7	2.2	32.7
CHAETOGNATHA	130.6	13.0	4.3 43.5	17.4	34.8 21.8	8.7 87.1	2.2	6.5	4.3 10.9
SIPHONOPHORA CHAETOGNATHA	4.3 43.5 130.6	4.3 13.0 21.8	4.3 43.5	17.4	8.7 34.8	8.7 87.1	2.5	6.5	4.3 10.9
	4.5 43.5 130.6		4.3 43.5	17.4 *		8.7 87.1	2.2 2.2	6.5 27.2	4.3 10.9
AROHGONOPHORA	43.5					3.0 8.7 4.9 87.1			10.9 4.3 6.2 10.9
MEDUSAE SIPHONOPHORA	43.5	4.3		11.1	8.7		4.8 2.2 10.1		
Wet wt. (gm.) MEDUSAE	2.3 4.0 3.4 43.5	7.0 4.3	4.8 4.1 3.5 3.3	11.1	11.3 11.1 8.7 5.5 5.6	3.0	4.9 4.8 2.2 12.4 10.1	10.1 10.2	10.9
Volume (cc.) Wet wt. (gm.) MEDUSAE	2.3 30 4.0 3.4 43.5	7.2 7.0 4.3 8.3 7.7	150 4.8 4.1 30 3.5 3.3	150 11.2 11.1 30 7.1 6.9	11.3 11.1 8.7 5.5 5.6	150 3.1 3.0 30 3.8 4.9	150 4.9 4.8 2.2 30 12.4 10.1	9.9 10.1 10.0 10.2	11.0 10.9

\* - Indicates organism present but not abundant enough to show in tabulation

Plankton Data, MV Pioneer, Numbers of Organisms per Cubic Meter of Water

	TetoT	390.4	498.2 3200.1	1039.1	839.4 3091.2	943.7 2253.1	653. <b>5</b> 2998.6
	Miscellaneous	5.4		4.3 10.9			
	TUNICATA	19.6 146.9	2.2	34.8 391.8	4.3 38.1	26.1	16.3 114.3
	Crustacean Larvae	2.2			2.2	4.3	3.3 5.4
	OSTRACODA	1.1					
	Adoqihq <b>ma</b>		6.5	8.7	0 •	2.2	2.2
	AEDAI SUAHAUE			10.9			
	COPEPODA	359.9 1464.0	46 <b>1.</b> 9 3091.2	987.0 6878.9	822.0 3031.3	887.2 2165.9	616.4 2759.2
	AGO40ATZAD	6.5	6.5	10.9	4.3 10.9	13.0	10.9
	СНАЕТОСИАТНА	1.1	1.1	4.3 43.5	2.2 10.9	10.9	32.7
Ì	A AOH ON OH OH A				2.2		1.1
	WEDOZYE			10.9		10.9	5.4
	Wet wt. (gm)	6.0	5.6	8 8 8 8	6.0		4.0 3.9
	Volume (cc.)	6.4	5.6	2°0 2°0	6.1	4°5	6.0 9.0
	Debth (m)	150	150	30	150	33	30
	Hour (GCT)	0617 0624	0623 0626	0807 0811	0952 0958	0516 0521	0540
	Station	88	73	75	11	42	81

Drift Bottle Releases

GCT	Date	Latitude	Longitude	Number of bottles
2010	Apr. 24	55°00'N	153 <sup>0</sup> 00 W	24
0645	May 6	53°30'N	165°00'W	25
0740	May 20	51°30'N	175 <sup>0</sup> 00 'E	50
0940	May 25	48°00°N	175 <sup>0</sup> 00'E	50
0740	May 27	49°38'N	171 <sup>0</sup> 44'E	75
0720	June 3	52 <sup>0</sup> 00'N	171 <sup>0</sup> 00'E	50
0730	June 4	52 <sup>0</sup> 47'N	171°00'E	50
0530	June 7	55°00'N	171 <sup>0</sup> 00'E	50
0740	June 9	55°00'N	173°30'E	75
0250	June 12	56°00'n	175 <sup>0</sup> 00'E	50

# TABULATED DATA MV Tordenskjold

Station data

Bathythermograph observations

Blankton data

Numbers of copepods

Numbers of organisms

53-17 N 165-35 W 25 MAY 1959 0951-1010 GCT WEATHER 02 CLOUDS 6 AMT 8 WIND 215 05 KTS SEA 1 SWELL 215 AMT 1 BAR 1034 MBS DRY 6.7 WET 5.6 BT 2

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	6.1	32.49	25•58	
10	6.12			•699
19	6.07	32.50	25.59	•696
29		32.52		•691
48	4.96	32.64	25.83	•610
72	3.86	32.87	26.13	•593
96	4.55	33.18	26.31	• 456
119	5.01	33.45	26 • 47	•357
143	5 • 22	33.67	26•62	•273
192	3.99	33.86	26.90	•102
240	3.94	33.95	26.98	•069
315	3.89	34.01	27.03	•040

DEPTH	TEMP	SAL	$^{\sigma}$ t	10 <sup>5</sup> გ	$\angle D$	OXY
0	6 • 1	32.49	25.58	241.3	•000	
10	6.12	32.49	25.58	241.6	•024	•699
20	6.06	32.50	25.59	240•3	•048	•697
30	5.81	32.52	25.64	236.0	•072	•685
50	4.80	32.66	25.87	214.7	•117	•613
75	3.96	32.91	26.15	187.6	•167	•574
100	4.65	33.23	26.33	170.7	•212	•437
150	4.97	33.70	26.67	139.4	•290	• 240
200	3.98	33.88	26.92	115.9	• 354	•096
250	3.93	33.96	26.99	109.8	•410	• 064
300	3.90	34.01	27.03	106.2	•464	•044

53-04 N 167-03 W	26 MAY 1959	0138 GCT
WEATHER 02 CLOUDS T	7 AMT 8 WIND 075 05 KTS	SEA 1
SWELL 085 AMT 1 BAR 1	1030 MBS DRY WET	8T 4

# OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	5.3	32.25	25.49	
10	5.08	32.25	25.51	• 794
19	4.50	32.30	25.61	•712
28		32.32		•691
46	4.34	32.32	25.65	•677
70		32.52		•582
94	4.20	32.80	26.04	•534
118	4.28	32.87	26.09	•529
142	4.26	32.93	26 • 14	• 504
190	4.50	33.16	26 • 30	•454
238	4.84	33.82	26•78	•192
310	4.32	33.94	26.93	•125

DEPTH	TEMP	SAL	$^{\sigma}$ t	10 <sup>5</sup> δ	$\triangle \mathbf{D}$	OXY
0	5.3	32.25	25.49	250.3	•000	
10	5.08	32.25	25.51	248.0	•025	• 794
20	4.51	32.30	25.61	238.5	• 049	•709
3.0	4.54	32.31	25.62	238.1	•073	•692
50	4.25	32.35	25.68	232.4	•120	•658
75	4.07	32.60	25.90	212.0	•176	•568
100	4.23	32.82	26.05	197.2	•227	•535
150	4.29	32.94	26.14	189.2	• 324	•510
200	4.62	33.34	26.42	163.1	•412	•385
250	4.84	33.91	26.85	123.3	•484	•154
300	4.47	33.99	26.96	113.7	•543	•111

52-40 N 167-	37 W		26 MAY 1959	0630 GCT
WEATHER 02	CLOUDS	6 TMA d	WIND 125 05	KTS SEA 1
SWELL 125 AMT	1 BAR	1028 MBS	DRY 6.7 WET	6.1 BT 5

# OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	5 • 4	32.21	25.44	
10	5.33	32.21	25 • 45	•786
19		32.21		•781
29	4.50	32.22	25.55	•742
48	4.08	32.39	25.73	•658
72	4.17	32.49	25.80	•619
9 <b>6</b>	4.37	32.64	25.90	•600
119	4.36	32.79	26 • 02	•557
143	4.38	32.95	26 • 14	•539
192	5.16	33.52	26.51	•312
240	4.96	33.76	26.72	•223
315	4.25	33.90	26.91	•122

DEPTH	TEMP	SAL	$\sigma_{t}$	10 <sup>2</sup> δ	$\triangle \mathbf{I}_{\mathbf{I}}$	OXY
0	5 • 4	32.21	25.44	254.4	•000	
10	5.33	32.21	25.45	253.7	•025	• 786
20	4.72	32.21	25.52	247.4	•050	•777
30	4.47	32.23	25.56	243.5	•075	•736
50	4.08	32.40	25.74	227.0	•122	•654
75	4 • 21	32.51	25.81	220.2	•178	•618
100	4.37	32.67	25.92	209•9	•232	•591
150	4.55	33.05	26.20	183.6	• 330	•498
200	5.14	33.57	26.55	151.6	•414	•296
250	4.89	33.80	26.76	132.1	•485	•207
300	4.43	33.89	26.88	120.8	•548	•138

52-14 N 168-9	51 W		27 MAY 1959	0141 GCT
WEATHER 02	CLOUDS	O AMT 8	WIND 150 10	KTS SEA 1
SWELL 150 AMT	1 BAR	1022 MBS	DRY 7.2 WE1	6.7 BT 7

# OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	5.7	32.83	25.90	
10	5.49	32.83	25.92	•661
19	4.74	32.83	26.01	•678
28		32.83		•691
46	4.10	32.84	26.08	•666
70		32.84		•652
94	3.30	33.07	26.34	• 554
118	3.87	33.43	26.57	•352
142	4.08	33.77	26.82	•168
190	3.98	33.93	26.96	•065
238	3.93	33.99	27.01	•038
309	3.76	34.05	27.08	•941

				)		
DEPTH	TEMP	SAL	$\sigma_{\sf t}$	<b>1</b> 0 δ	$\triangle D$	OXY
0	5.7	32.83	25.90	211.2	•000	
10	5.49	32.83	25.92	209.0	•021	•661
20	4.67	32.83	26.02	200.3	• 041	•680
30	4.22	32.83	26.06	195.9	•061	•688
50	4.09	32.82	26.07	195.5	•100	•669
75	3.68	32.88	26.16	187.3	•148	• 540
100	3.48	33.16	26.40	164.5	•192	•502
150	4.06	33.80	26.85	122.3	• 264	•146
200	3.97	33.94	26.97	111.3	• 322	• 957
250	3.91	34.00	27.02	106.6	•376	•035
300	3.79	34.04	27.07	102.8	•428	•038

51-56 N 169-	39 W	27 MAY 1959	0652 GCT
WEATHER 02	CLOUDS O AMT 8	WIND 150 08	KTS SEA 1
SWELL 150 AMT	1 BAR 1020 MBS	DRY 6.1 WET	5.6 BT 8

# OBSERVED VALUES

DEPTH	TEMP	SAL	$^{\sigma}$ t	OXY
0	5 • 3	32.66	25 • 81	
9	5.24	32.66	25.82	•720
18		32.67		•716
28		32.69		•672
46	4 • 30	32.75	25.99	•650
68		32.95		•623
92	3.52	33.10	26.35	•544
115	3.92	33.60	26.70	•252
137	4.02	33.80	26.85	•122
183	3.96	33.96	26.99	•040
228	3.93	34.02	27.04	
298	3.82	34.09	27.10	

DEPTH	TEMP	SAL	ct	<b>1</b> 0 <sup>2</sup> δ	$\triangle D$	OXY
0	5 • 3	32.66	25.81	219.5	•000	
10	5.25	32.66	25.82	219.1	•022	•721
20	5.10	32.67	25.84	216.8	• 044	• 705
30	4.73	32.69	25.90	211.5	•065	•670
50	4.29	32.79	26.02	199.7	•106	• 648
75	3.84	32.95	26.20	183.5	.154	•624
100	3.69	33.31	26.50	155.2	•196	•424
150	4.00	33.86	26.90	117.2	• 264	-090
200	3.95	33.98	27.00	108.1	• 320	
250	3.90	34.04	27.06	103.5	•373	

51-43 N 173-04 W	28 MAY 1959	0705 GCT
WEATHER 02 CLOUDS O AMT 8	WIND 145 15 KT	S SEA 1
SWELL 145 AMT 1 BAR 1015 MBS	DRY 6.7 WET 5	•6 BT 13

## OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	5.7	32.73	25.82	
10	5.37	32.74	25.87	•704
19		32.74		•698
28	4.30	32.78	26.01	•692
46		32.83		•655
70	3.99	32.88	26.13	•667
94	3.76	32.96	26.21	•627
118	3.55	33.45	26.62	•602
142	3.69	33.84	26•92	•390
190	4 • 21	33.95	26.95	•146
238	4 • 0 1	34.04	27.04	•046
310	3.94			•070

DEPTH	TEMP	SAL	$^{\sigma}$ t	<b>1</b> 0 <sup>5</sup> δ	$\triangle D$	OXY
0	5.7	32.73	25.82	218.7	•000	
10	5.37	32.74	25.87	214 • 4	•022	•704
20	4.54	32.74	25.96	205.7	•043	•698
30	4.28	32.79	26.02	199•4	•063	•688
50	4.12	32.83	26.07	195.0	•102	•671
75	3.94	32.90	26.15	189.2	•150	•657
100	3.67	33.09	26.32	171.5	•195	•621
150	3.83	33.86	26.92	115.5	·267	•339
200	4.16	33.97	26.97	111.0	•324	•112
250	3.98	34.06	27.06	102.8	• 377	•046
300	3.98	34.17	27.15	095.0	•426	• 054

51-30 N 177-02	2 W		01 JUN 195	9	0	949 G	CT
WEATHER 02 C	CLOUDS	AMT O	WIND 350	15	KTS	SEA	2
SWELL 330 AMT 1	BAR	1012 MBS	DRY 6.4	WET	5.6	BT	15

# OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{ t t}$	OXY
0	5 • 1	32.89	26.02	
9	5.27	32.95	26.04	•687
18	4.34	33.04	26.22	•608
26	4.34			•608
44	4.21	33.09	26.27	•591
67	4.08	33.14	26.32	•563
89	3.98	33.20	26.38	•552
112	3.92	33.38	26.53	• 455
134	3.92	33.43	26.57	•422
180	3.95	33.53	26.65	•365
226	3.90	33.58	26.69	•339
295	4.32	33.77	26.80	•222

DEPTH	TEMP	SAL	$\sigma_{t}$	10 <sup>5</sup> δ	△. <b>D</b>	OXY
0	5 • 1	32.89	26.02	200 • 1	•000	
10	5.12	32.96	26.07	195•2	•020	•674
20	4.34	33.05	26.22	180•4	•039	•608
30	4.31	33.07	26.24	178.7	• 05 7	•605
50	4.17	33.10	26.28	175.2	•092	•582
75	4.04	33.15	26.33	170.4	•135	•568
100	3.94	33.30	26.46	158.3	•176	•498
150	3.94	33.47	26.60	145.9	•252	•399
200	3.90	33.54	26.66	140.6	• 324	•359
250	4.05	33.63	26.71	135.8	•393	•297
<b>*</b> 300	4.35	33.79	26.81	127.4	•459	•214

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	5.5	32.99	26.05	
10	5.10	33.00	26.10	•676
20	4.60	33.00	26 • 16	•657
28	4.52	33.01	26•17	•646
47	4.14	33.14	26.32	•585
71	4.09	33.18	26 • 35	•551
96	4.10	33.22	26 • 38	•543
121	4.03	33.23	26•40	•529
144	3.88	33.30	26•47	•493
192	3.81	33.40	26.56	• 460
240	3.90	33.45	26.59	•384
*289 *289	3.82	33.58	26.70	•332
* 388	3.69	33.88	26 • 95	•184
484	3.84	34.08	27.09	•053
676	3.54	34.21	27.23	•045
935	3.00	34.35	27.39	•044

			_		
TEMP	SAL	$\sigma_{ m t}$	<b>1</b> 0 <sup>5</sup> δ	$\triangle D$	OXY
5.5	32.99	26.05	197.0	•000	
5.10	33.00	26.10	191.9	•019	•676
4.60	33.00	26.16	186.8	•038	•657
4.47	33.03	26.20	183.3	•057	•638
4.13	33.15	26.33	171.1	•092	•579
4.10	33.19	26.36	167.9	•134	•550
4.10	33.22	26.38	165•9	•176	•543
3.86	33.32	26.49	156.4	•257	•491
3.84	33.40	26.55	150.5	•334	•446
3.88	33.48	26.61	145.3	•408	•375
3.79	33.62	26.73	134.3	•478	•315
3.72	33.91	26.97	112.6	•601	•163
3.82	34.09	27.10	101.0	•708	•052
3.67	34.16	27.17	095.0	•806	•047
3.49	34.22	27.24	089.3	•898	• 045
3.28	34.27	27.30	084 • 1	•985	•044
2.86	34.39	27.43	071.9	1.141	•044
	5.5 5.10 4.60 4.47 4.13 4.10 4.10 3.86 3.84 3.88 3.79 3.72 3.82 3.67 3.49 3.28	5.5 32.99 5.10 33.00 4.60 33.00 4.47 33.03 4.13 33.15 4.10 33.19 4.10 33.22 3.86 33.32 3.84 33.40 3.88 33.48 3.79 33.62 3.72 33.91 3.82 34.09 3.67 34.16 3.49 34.22 3.28 34.27	5.5       32.99       26.05         5.10       33.00       26.10         4.60       33.00       26.16         4.47       33.03       26.20         4.13       33.15       26.36         4.10       33.22       26.36         3.86       33.32       26.49         3.84       33.40       26.55         3.88       33.48       26.61         3.79       33.62       26.73         3.72       33.91       26.97         3.82       34.09       27.10         3.67       34.16       27.17         3.49       34.22       27.24         3.28       34.27       27.30	5.5       32.99       26.05       197.0         5.10       33.00       26.10       191.9         4.60       33.00       26.16       186.8         4.47       33.03       26.20       183.3         4.13       33.15       26.36       167.9         4.10       33.19       26.36       167.9         4.10       33.22       26.38       165.9         3.86       33.32       26.49       156.4         3.84       33.40       26.55       150.5         3.88       33.48       26.61       145.3         3.79       33.62       26.73       134.3         3.72       33.91       26.97       112.6         3.82       34.09       27.10       101.0         3.67       34.16       27.17       095.0         3.49       34.22       27.24       089.3         3.28       34.27       27.30       084.1	5.5       32.99       26.05       197.0       .000         5.10       33.00       26.10       191.9       .019         4.60       33.00       26.16       186.8       .038         4.47       33.03       26.20       183.3       .057         4.13       33.15       26.33       171.1       .092         4.10       33.19       26.36       167.9       .134         4.10       33.22       26.38       165.9       .176         3.86       33.32       26.49       156.4       .257         3.84       33.40       26.55       150.5       .334         3.88       33.48       26.61       145.3       .408         3.79       33.62       26.73       134.3       .478         3.72       33.91       26.97       112.6       .601         3.82       34.09       27.10       101.0       .708         3.67       34.16       27.17       .95.0       .806         3.49       34.22       27.24       .89.3       .898         3.28       34.27       27.30       .084.1       .985

50-30 N 180-	00		03 JUN 1959	0235 GCT
WEATHER 02	CLOUDS	O AMT B	WIND 070 20	KTS SEA 1
SWELL 070 AMT	1 BAR	1015 MBS	DRY 7.1 WET	5.8 BT 21

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$^{\sigma}$ t	OXY
0	5 • 8	32.72	25.80	
10		32.72		•776
19	5.36	32.72	25 • 85	• 751
28	4.89	32.83	25.99	•694
47	3.93	32.99	26.22	•598
71	3.87	33.17	26.37	•530
95	3.96	33.31	26 • 47	• 477
119	3.88	33.38	26.53	• 459
142	4.06	33.45	26.57	•392
190	4.10	33.56	26.65	•326
238	4.19	33.78	26.82	•212
311	4.13	33.87	26.90	•078

DEPTH	TEMP	SAL	$\sigma_{t}$	10 <sup>5</sup> δ	$\triangle D$	OXY
0	5 • 8	32.72	25.80	220.6	•000	
10	5.75	32.72	25.81	220.1	•022	•776
20	5.31	32.73	25.87	214.6	• 044	•744
30	4.75	32.85	26.02	199.7	• 065	•682
50	3.91	33.01	26.24	179.5	•103	•589
75	3.90	33.20	26.39	165.2	•146	•519
100	3.92	33.32	26 • 48	156.6	•186	•478
150	4.06	33.46	26.58	147.8	•262	•384
200	4.13	33.62	26.70	137.0	•333	•301
250	4.20	33.82	26.85	123.1	•398	•187
300	4.15	33.88	26.90	118.5	•458	•095

49-59 N 179-57 W 03 JUN 1959 0658-0746 GCT WEATHER 02 CLOUDS O AMT 8 WIND 360 15 KTS SEA 1 SWELL 360 AMT 1 BAR 1016 MBS DRY 6.1 WET 5.6 BT 23

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$^{\sigma}$ t	OXY
0	5.4	32.80	25.91	
10		32.78		•654
18	5.14	32.79	25.93	•652
28	5.01	32.78	25.94	•668
47	3.98	32.89	26.13	•638
71	3.82	32.98	26.22	•580
94	3.83	33.20	26.40	• 502
118	4.02	33.52	26.63	•340
142		33.72		•212
190	4.00	33.89	26.93	•119
238	3.99	33.98	27.00	• 059
± 287	3.79	34.04	27.07	•051
380	3.71	34.14	27.15	•047
478	3.59	34.20	27.21	•042
672	3.22	34.29	27.32	•039
1014	2.59	34.42	27.48	•050
1014	2.70	34.42	27.47	•050

				Г		
DEPTH	TEMP	SAL	$\sigma_{t}$	10 <sup>5</sup> δ	$\angle \mathbf{D}$	OXY
0	5.4	32.80	25.91	210.1	•000	
10	5.29	32.78	25.91	210.5	•021	•654
20	5.14	32.78	25.92	209.0	•042	•657
30	4.86	32.79	25.96	205.3	•063	•665
50	3.95	32.89	26.14	188.9	•102	•632
75	3.81	33.01	26.25	178.7	•148	•572
100	3.88	33.29	26.46	158.5	•190	•458
150	4.10	33.75	26.80	126.5	•261	•194
200	4.01	33.91	26.94	114.0	•321	•102
250	3.93	34.00	27.02	106.8	• 376	•057
300	3.78	34.06	27.08	101.2	•428	•050
400	3.69	34.15	27.16	094.3	•526	•046
500	3.55	34.21	27.23	089•2	•618	•041
600	3.35	34.26	27.28	084.1	•705	•039
700	3.17	34.30	27.33	080.0	•787	•039
800	2.99	34.34	27.38	075.8	•865	•041
1000	2.67	34.42	27.47	067.6	1.008	•049

49-30 N 179-	-58 W		04 JUN 1959	9	0255 GCT
WEATHER 02	CLOUDS	O AMT 8	WIND 230	10 KTS	SEA 1
SWELL 230 AM1	r 1 BAR	1019 MBS	DRY 6.9 W	VET 5.7	BT 25

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	5.5	33.03	26.08	
10	5.35	33.02	26.09	•668
20	5.22	33.02	26.10	•678
28	5.20	33.02	26.11	•662
46	4.42	33.02	26.19	•676
71	3.98	33.03	26 • 25	•673
94	3.87	33.04	26.26	•650
118	3.74	33.07	26.30	•648
142	2.98	33.32	26.57	•525
190	3.06	33.68	26.85	• 307
239	3.29	33.86	26.97	•175
313	3.38	33.96	27.04	•112

DEPTH	TEMP	SAL	$\sigma_{t}$	<b>1</b> 0 <sup>5</sup> δ	ΔD	OXY
0	5.5	33.03	26.08	194.0	•000	
10	5.35	33.02	26.09	193.2	•019	•668
20	5.22	33.02	26.10	191.8	·038	•678
30	5.09	33.02	26.12	190.5	•057	•664
50	4.33	33.02	26.20	182.8	• 094	•677
75	3.96	33.03	26.25	178.6	•139	•668
100	3.90	33.03	26.25	178.2	•184	•661
150	2.98	33.39	26.63	143.0	• 264	•483
200	3.12	33.72	26.88	119.7	•330	.274
250	3.32	33.89	26.99	109.1	•387	•155
300	3.39	33.96	27.04	104.8	• 440	•111

49-03 N 179-56 W 04 JUN 1959 0739+0856 GCT WEATHER 02 CLOUDS O AMT 8 WIND 190 08 KTS SEA 1 SWELL 190 AMT 1 BAR 1019 MBS DRY 6.1 WET 5.3 BT 27

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	5.6	32.94	26.00	
10	5.57	32.93	25.99	•646
20	5.41	32.94	26.02	•609
30	5.12	32.93	26.05	•556
50	4.43	32.93	26 • 12	•630
74	3.98	32.93	26.17	•653
98	3.94	32.93	26 • 17	• <b>65</b> 0
123	3.82	32.95	26.20	•648
147	3.22	33.09	26.37	•605
196	2.96	33.67	26.85	•292
245	3.22	33.85	26.97	•186
294	3.36	33.92	27.01	•134
*376	3.44	34.06	27.12	•081
776	2.96	34.32	27.37	•056

DEPTH	TEMP	SAL	$\sigma_{ exttt{t}}$	<b>1</b> 0 <sup>5</sup> δ	△D	OXY
0	5.6	32.94	26.00	201.8	•000	
10	5.57	32.93	25.99	202.4	•020	•646
20	5.41	32.94	26.02	199.9	•040	•609
30	5.12	32.93	26.05	197.6	•060	•556
50	4.43	32.93	26.12	190.6	•099	•630
75	3.98	32.93	26.17	186.3	•146	.653
100	3.95	32.93	26.17	186.2	•193	•651
150	3.19	33.14	26.41	163.7	•280	•580
200	2.99	33.69	26.86	120.8	•351	•281
250	3.24	33.86	26.98	110.6	•409	•180
300	3.37	33.93	27.02	106.9	•463	•130
400	3.45	34.10	27.15	095.7	•564	•069
500	3.45	34.22	27.24	087.4	•655	•032
600	3.35	34.29	27.31	081.9	•741	•019
700	3.16	34.32	27.35	078.4	•821	•031

49-01 N 175-04 W 07 JUN 1959 0706-0831 GCT WEATHER 02 CLOUDS 4 AMT 8 WIND 325 25 KTS SEA 3 SWELL 325 AMT 5 BAR 1016 MBS DRY 6.6 WET 6.1 BT 29

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	5.4	32.85	25.95	
10	5.20	32.85	25.97	•614
20	5.18	32.85	25.98	•621
30	5.24	32.86	25•98	•623
50	5.00	32.86	26.00	•627
74	3.96	32.88	26.13	•643
98	3.69	32.91	26.18	
123	3.20	33.00	26.30	•611
147	3.32	33.32	26.54	• 420
197	3.61	33.83	26.92	•160
246	3.54	33.92	27.00	•100
<b>*</b> 296	3 • 48	33.99	27.06	•077
<sup>+</sup> 376	3.47	34.09	27.14	•072
474	3.40	34.19	27.22	•065
672	3.12	34.30	27.34	•054
1018	2.64	34.43	27.48	•070

DEPTH	TEMP	SAL	$\sigma_{\sf t}$	<b>1</b> 0 <sup>5</sup> δ	$\triangle \mathtt{D}$	OXY
0	5.4	32.85	25.95	206.4	•000	
10	5.20	32.35	25.97	204.3	•021	•614
20	5.18	32.85	25.98	204.2	• 041	•621
30	5.24	32.86	25.98	204.2	•061	•623
50	5.00	32.86	26.00	201.8	•102	•627
75	3.95	32.88	26.13	189.8	•151	•643
100	3.63	32.91	26.18	184.7	•198	•641
150	3.35	33.36	26.57	148.6	.281	•399
200	3.61	33.84	26.93	115.3	• 347	•155
250	3.53	33.93	27.00	108.1	•403	•098
300	3.48	34.00	27.07	102.7	• 456	•077
400	3.46	34.12	27.16	094.3	•554	•070
500	3.36	34.21	27.24	087.2	•645	•063
600	3.22	34.26	27.30	082.8	•730	•056
700	3.08	34.31	27.35	078.3	.811	•054
800	2.94	34.36	27.40	073.8	.887	•055
1000	2.66	34.43	27.48	066.8	1.028	•068

51-32 N 176-31 W		12 JUN 1959	0812 GCT
WEATHER 02 CLOUDS	O AMT 8	WIND 270 20 KTS	SEA 2
SWELL 270 AMT 6 BAR	1003 MBS	DRY 5.6 WET	BT 30

# OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	5.0	32.68	25.86	
10	4.96	32.71	25.89	•606
19	4.96	32.71	25.89	•597
28	4.98	32.79	25.95	•608
47	4.61	32.96	26.12	•602
71	4.03	33.27	26.43	•502
94	3.98	33.31	26 • 47	•486
117	4.13	33.38	26.51	•353
141	4.10	33.43	26.55	•346
188	4.07	33.50	26.61	
236	4.23	33.62	26.69	• 300
305	4.35	33.81	26.83	•202

DEPTH	TEMP	SAL	$\sigma_{t}$	<b>1</b> ο <sup>5</sup> δ	ΔĐ	OXY
0	5.0	32.68	25.86	214.8	•000	
10	4.96	32.71	25.89	212.2	•021	•606
20	4.97	32.72	25.90	211.7	•042	•599
30	4.94	32.80	25.96	205.4	•063	•610
50	4.51	33.01	26.18	185.4	•102	•585
75	4.01	33.27	26.43	161.0	•145	•508
100	4.04	33.33	26.48	157.0	•185	•439
150	4.08	33.44	26.56	149.5	•262	•346
200	4.12	33.53	26.63	143.6	•335	•330
250	4.26	33.66	26.72	135.7	•405	•285
300	4.35	33.80	26.82	126.6	•471	•211

51-32 N 176-30 W 14 JUN 1959 0326 GCT WEATHER 63 CLOUDS O AMT 8 WIND 170 20 KTS SEA 2 SWELL 180 AMT 4 BAR 1001 MBS DRY 6.7 WET 6.7 BT 31

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	5 • 4	32.84	25.94	
10	4.82	32.92	26.07	•621
20	4.55	33.05	26.20	•570
-30		33.22		•494
50	3.98	33.27	26 • 44	•491
75	3.96	33.34	26 • 49	•478
100	3.98	33.38	26.52	•442
125	4.02	33.41	26.54	• 423
150	4.03	33.46	26.58	•402
200	4.04	33.52	26.63	• 360
250	3.96	33.61	26.71	• 320
325	4.03	33.97	26.99	•079

DEPTH	TEMP	SAL	$\sigma_{t}$	10 <sup>5</sup> δ	$\triangle$ <b>D</b>	OXY
0	5 • 4	32.84	25.94	207.1	•000	
10	4.82	32.92	26.07	195.0	•020	•621
20	4.55	33.05	26.20	182.5	•039	•570
30	4.44	33.22	26.35	168.7	• 057	•494
50	3.98	33.27	26.44	160.6	•090	•491
75	3.96	33.34	26.49	155.3	•129	•478
100	3.98	33.38	26.52	152.7	•167	• 442
150	4.03	33.46	26.58	147.5	• 242	•402
200	4.04	33.52	26.63	143.5	•315	•360
250	3.96	33.61	26.71	136.4	•385	•320
300	3.98	33.82	26.87	121.2	•449	•183

51-31 N 176-2	25 W		15 JUN 195	9		0682	GCT
WEATHER 02	CLOUDS	7 AMT 8	WIND 305	25	KTS	SE	A 3
SWELL 300 AMT	3 BAR	1094 MBS	DRY 7.2	WET	6 • 1	ВТ	32

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{ t t}$	OXY
0	5.9	32.66	25.74	
8	5.70	32.68	25.78	•637
17	5.73	32.68	25.78	•627
26		32.68		•588
44	5.06	33.02	26.12	•594
68	4.52			•522
90	4.38	33.23	26.36	•454
113	4.16	33.34	26•47	•435
136	4.08	33.38	26.51	•418
182	4.04	33.58	26.68	•332
226	4.20	33.77	26.81	•228
296	4.02	33.93	26.96	•137

DEP	тн	TEMP	SAL	$^{\sigma}{ m t}$	10 <sup>5</sup> δ	$\triangle \mathbf{D}$	OXY
	0	5.9	32.66	25.74	226.2	•000	
	10	5.70	32.68	25.78	222.6	•022	•637
	20	5.78	32.67	25.76	224.3	• 0 4 4	•611
	30	5.60	32.77	25.86	214.9	•066	•594
	50	4.89	33.06	26.17	185.6	•106	•576
	75	4.48	33.17	26.31	173.3	.151	•495
1	00	4.27	33.29	26.42	162.3	•193	•445
1	50	4.05	33.44	26.56	149.2	•271	•394
2	00	4.13	33.67	26.74	133.2	•342	• 285
2	50	4.17	33.82	26.85	122.8	•406	•185
* 3	00	4.00	33.94	26.97	112.5	•465	•135

52-04 N	176-	19	W			20 JUI	N 195	9		1937	GCT
WEATHER	02	CL	OUDS	6 AM	8	CNIW	145	07	KTS	SE	EA 3
SWELL	AMT	0	BAR	1023	MBS	DRY		WET		ВТ	34

# OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	<b>5</b> • 5	33.13	26.16	
10	5.28	33.14	26.19	•616
20	5.08	33.14	26.22	•630
30	4.87	33.13	26.23	•582
49	4.52	33.15	26.29	•582
73	4.44	33.17	26.31	•543
98	3.98	33.22	26.40	•538
122	3.67	33.30	26 • 49	• <b>5</b> 15
146	3.42	33.32	26.53	•525
194	3.19	33.33	26.56	•543
243	3.50	33.40	26.59	•442
316	3.78	33.78	26.86	•199

DEPTH	TEMP	SAL	$\sigma_{\mathbf{t}}$	<b>1</b> ο <sup>5</sup> δ	$\triangle D$	OXY
0	5.5	33.13	26.16	186.5	•000	
10	5 • 28	33.14	26.19	183.4	•018	•616
20	5.08	33.14	26.22	181.3	•036	•630
30	4.87	33.13	26.23	179.9	• 054	•582
50	4.52	33.15	26.29	175.0	•089	•580
75	4.40	33.17	26.31	172.4	•132	•543
100	3.95	33.23	26.41	163.7	•174	•535
150	3.38	33.32	26.53	151.8	.253	•531
200	3.23	33.33	26.56	150.0	•328	•533
250	3.54	33.42	26.60	146.5	•402	•423
300	3.74	33.67	26.78	130.0	•471	•262

52-59 N	175-0	00 W	f					21	JUI	N 195	59 (	0714-	-0817	G	CT
WEATHER	02	CLO	UDS	6	AMI	Ţ	8	W	IND	080	10	KTS	S	EΑ	3
SWELL	AMT	0	BAR	10	25	M	BS	DR	Y		WET		вт		37

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{ t t}$	OXY
0	5.6	33.12	26.14	
10	5.69	33.10	26 • 11	•668
20	5.66	33.10	26.12	• <b>6</b> 68
30	5.48	33.10	26.14	•663
50	4.95	33.14	26.23	•640
74	4 • 1 4	33.16	26.33	•590
98	3.98	33.17	26.36	•579
123	3.88	33.19	26.38	•561
148	3.91	33.24	26 • 42	•543
197	3.60	33.31	26.50	•525
246	3.49	33.37	26.56	•481
296	3.86	33.53	26.65	•358
* 660	3.38	34.15	27.19	•064

DEPTH	TEMP	SAL	$^{\sigma}$ t	<b>1</b> 0 <sup>5</sup> 5	$\triangle \mathtt{D}$	OXY
C	5 • 6	33.12	26.14	188.3	•000	
10	5.69	33.10	26.11	191.0	•019	•668
20	5.66	33.10	26.12	190.7	•038	•668
30	5.48	33.10	26.14	188.8	•057	•663
50	4.95	33.14	26.23	180.2	•094	•640
75	4.13	33.16	26.33	170.5	•138	• <b>5</b> 90
100	3.97	33.17	26.36	168.4	•180	•578
150	3.89	33.24	26.42	162.7	•263	•543
200	3.58	33.31	26.51	154.8	•342	•524
250	3.52	33.38	26.57	149.3	•418	•470
* 300	3.88	33.54	26.66	141.2	•491	•349

53-37 N 175-27 W	22 JUN	1959	Oll2 GCT
WEATHER 02 CLOUDS 6	AMT 8 WIND O	50 07 KTS	SEA 3
SWELL 050 AMT 1 BAR 10	D25 MBS DRY	WET	BT 39

## OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	6.2	33.13	26.07	
10	5.68	33.10	26.11	
20	5.58	33.10	26.13	
30	5.12	33.11	26.19	
50	4.66	33.12	26 • 25	
75	3.88	33.19	26.38	
100	3.74	33.26	26 • 45	
125	3.44	33.28	26.50	
150	3.46	33.29	26.50	
200	3.49	33.40	26.59	
250	3.82	33.56	26.68	
325	3.91	33.78	26.85	

			-	۲		
DEPTH	TEMP	SAL	$^{\sigma}t$	10 <sup>2</sup> δ	∠: <b>D</b>	OXY
0	6.2	33.13	26.07	194.6	•000	
10	5.68	33.10	26.11	190.9	•019	
20	5.58	33.10	26.13	189.8	•038	
30	5.12	33.11	26.19	184.1	• 057	
50	4.66	33.12	26.25	178.7	•093	
75	3.88	33.19	26.38	165.8	•136	
100	3.74	33.26	26.45	159.4	•177	
150	3.46	33.29	26.50	154.8	•256	
200	3.49	33.40	26.59	147.2	•332	
250	3.82	33.56	26.68	138.7	•403	
300	3.93	33.71	26.79	129.0	•470	

54-00 N 176-00 W	2.	2 JUN 1	959 0650	0-0727 GCT
WEATHER 02 CLOUDS 6 AMT	8	VIND 07	O 05 KT	SEA 3
SWELL 070 AMT 1 BAR 1025 N	MBS DI	₹Y	WET	BT 41

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$^{\sigma}t$	OXY
0	5 • 8	33.13	26.12	
10	5.66	33.12	26.13	•680
20	5.48	33.13	26.16	•685
30	5.11	33.15	26.22	•655
50	4.15	33.18	26 • 35	•666
75	3.08	33.21	26.47	•647
100	2.78	33.24	26.52	•622
125	2.36	33.23	26.55	•633
150	2.45	33.24	26.55	•615
200	3.78	33.60	26.72	•230
250	3.78	33.75	26.84	•202
300	3.77	33.87	26.93	•145
*368	3.71	34.00	27.04	•093
464	3.64	34.11	27.14	•066
660	3.24	34.24	27.28	
1002	2.82	34.32	27.38	•044

DEPTH	TEMP	SAL	$^{\sigma}$ t	10 <sup>5</sup> δ	$\triangle \mathbf{D}$	OXY
0	5 • 8	33.13	26.12	189.9	•000	
10	5.66	33.12	26.13	189•1	•019	•680
20	5 • 48	33.13	26.16	186.5	•038	•685
30	5.11	33.15	26.22	181.0	• 056	•655
50	4.15	33.18	26.35	169.0	•091	•666
75	3.08	33.21	26.47	157.0	•132	•647
100	2.78	33.24	26.52	152.4	•171	•622
150	2.45	33.24	26.55	149.9	•247	•615
200	3.78	33.60	26.72	134.9	•318	•230
250	3.78	33.75	26.84	124.1	•383	•202
300	3.77	33.87	26.93	115.4	•443	•145
400	3.70	34.04	27.08	102.7	•552	•083
500	3.56	34.14	27.17	094.5	•651	•063
600	3.35	34.21	27.24	087.8	•742	•056
700	3.17	34.26	27.30	082.9	•827	• 050
800	3.03	34.30	27.35	079•1	•908	•046
1000	2 • 8 2	34.32	27.38	076.6	1.064	•044

54-30 N 176-6	W OC		23 JUN 1959	0237 GCT
WEATHER 02	CLOUDS	6 AMT 8	WIND 060 10 KTS	SEA 3
SWELL 060 AMT	1 BAR	1026 MBS	DRY WET	BT 43

## OBSERVED VALUES

DEPTH	TEMP	SAL	$^{\sigma}$ t	OXY
0	6.1	33.16	26.11	
10	5.82	33.13	26.12	
20	5.77	33.13	26.13	
30	5.56	33.13	26 • 15	
50	4.44	33.17	26•31	
74	3.41	33.20	26.44	
98	3.01	33.24	26.50	
122	2.50	33.24	26.55	
147	2.61	33.26	<b>26</b> • 55	
196	3.24	33.44	26•64	
246	3.93	33.73	26•81	
321	3.80	33.87	26.93	

DEPTH	TEMP	SAL	$\sigma_{ t t}$	<b>1</b> ο <sup>5</sup> δ	$\triangle \mathbf{D}$	OXY
0	6.1	33.16	26.11	191.2	•000	
10	5.82	33.13	26.12	190.2	•019	
20	5.77	33.13	26.13	189.8	•038	
30	5.56	33.13	26.15	187.5	•057	
50	4 • 44	33.17	26.31	172.6	•093	
75	3.40	33.20	26.44	160.6	•135	
100	2.94	33.24	26.51	153.7	•174	
150	2.65	33.27	26.56	149.2	•250	
200	3.32	33.47	26.66	140.3	•322	
250	3.96	33.75	26.82	125.9	•389	
300	3.98	33.87	26.91	117.5	•450	

55-00 N 176-	00 W	23 .	JUN 1959 07:	23-0826 GCT
WEATHER 02	CLOUDS 6 A	IIW 8 TM	ND 060 05 K	TS SEA 3
SWELL 060 AMT	1 BAR 102	6 MBS DRY	WET	BT 45

# OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	6.2	33.11	26.06	
8	6.10	33.08	26.05	•685
16	5.69	33.08	26.10	•660
24		33.12		•673
42	4.02	33.19	26.37	•654
62	3.35	33.20	26 • 44	•625
84	3.23	33.21	26.46	•161
105	3.11	33.24	26 • 49	
126	3.02	33.25	26.51	•589
168	2.69	33.49	26.73	•584
210	3.72	33.62	26.74	• 385
*252	3.93	33.91	26•95	•271
<sup>*</sup> 375	3.76	34.06	27.09	•122
472	3 <b>.5</b> 8	34.22	27.23	•096
671	3.32			•052

DEPTH	TEMP	SAL	$\sigma_{t}$	<b>1</b> 0 <sup>5</sup> δ	∠ <b>∆ D</b>	OXY
0	6.2	33.11	26.06	196•1	•000	
10	6.00	33.08	26.06	196.1	•020	•675
20	5 • 45	33.10	26.14	188.4	•039	•668
30	4.75	33.15	26.26	177.1	•057	•667
50	3.69	33.19	26.40	163.9	•091	•639
75	3.28	33.20	26.45	159.6	•131	•628
100	3.14	33.23	26.48	156.2	•170	•609
150	2.66	33.40	26.66	139.5	•244	•610
200	3.55	33.57	26.72	135.0	•313	• 425
250	3.92	33.90	26.94	114.2	•375	•276
300	3.87	33.96	26.99	109.6	•431	•197
400	3.71	34.11	27.13	097.6	•535	•115
500	3.53	34.26	27.27	085.3	•626	•089
600	3.40	34.35	27.35	077.9	•708	•066

55-30 N 176-00 W	24 JUN 1959	0233 GCT
WEATHER 02 CLOUDS 6	5 AMT 8 WIND 050 07 K	TS SEA 3
SWELL 050 AMT 1 BAR 1	LO26 MBS DRY WET	BT 46

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	6.5	33.09	26.00	
10	6.32	33.09	26.03	
20	5.66	33.12	26.13	
30	5.48	33.12	26.15	
50	4.14	33.18	26.35	
74	3.43	33.20	26.43	
98	3.18	33.22	26 • 47	
123	3.16	33.27	26.51	
147	2.94	33.26	26.53	
196	3.36	33.40	26.60	
246	3.87	33.64	26.74	
321	3.86	33.84	26.90	

DEPTH	TEMP	SAL	$\sigma_{t}$	10 <sup>5</sup> δ	$\triangle \mathbf{D}$	OXY
0	6.5	33.09	26.00	201.2	•000	
10	6.32	33.09	26.03	199.1	•020	
20	5.66	33.12	26.13	189.2	•039	
30	5.48	33.12	26.15	187.3	• 058	
50	4.14	33.18	26.35	168.9	•094	
75	3.41	33.20	26.44	160.7	•135	
100	3.19	33.23	26.48	156.6	•175	
150	2.96	33.27	26.53	151.9	• 252	
200	3.42	33.42	26.61	145.0	•326	
250	3.89	33.66	26.75	131.9	•395	
300	3.96	33.80	26.86	122.5	•459	

56-00 N 176-00 W 24 JUN 1959 0652-0755 GCT WEATHER 02 CLOUDS 6 AMT 8 WIND 050 02 KTS SEA 3 SWELL 050 AMT 1 BAR 1026 MBS DRY WET BT 47

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	6.1	32.80	25.83	
10	5.90	32.75	25.81	•692
20	5.44	32.75	25.87	• <b>66</b> 9
30	4.99	32.80	25.96	•670
50	3.95	33.03	26.25	•622
75	3.72	33.15	26.37	<b>●</b> 557
100	3.33	33.21	26 • 45	•604
125	3.12	33.24	26•49	
149	2.94	33.26	26.53	•595
199	3.10	33.34	26.58	•520
248	3.83	33.64	26.74	•282
*298	3.85	33.77	26.85	•208
<sup>+</sup> 386	3.71	33.95	27.00	•129
485	3.56	34.05	27.10	•084
684	3.26	34.25	27•28	•042
1030	2.76	34.38	27.43	•042

DEPTH	TEMP	SAL	$\sigma_{t}$	<b>1</b> 0 <sup>5</sup> δ	$\triangle$ D	OXY
0	6.1	32.80	25.83	218.1	•000	
10	5.90	32.75	25.81	219.6	•022	•692
20	5.44	32.75	25.87	214.5	•044	•669
30	4.99	32.80	25.96	206.0	•065	•670
50	3.95	33.03	26.25	178.4	•103	•622
75	3.72	33.15	26.37	167.3	.146	•557
100	3.33	33.21	26.45	159.4	•187	•604
150	2.94	33.26	26.53	152.4	•265	•595
200	3.12	33.35	26.58	147.5	• 340	•513
250	3.83	33.65	26.75	132.1	•410	•279
300	3.85	33.77	26.85	123.7	•474	•206
400	3.69	33.96	27.01	108.6	•590	•122
500	3.54	34.07	27.11	099.6	•694	•080
600	3.39	34.18	27.22	090.5	•789	•056
700	3.24	34.26	27.29	083.7	•876	•040
800	3.09	34.32	27.36	078.3	•957	•032
1000	2.80	34.38	27.43	072.0	1.107	•038

56-30 N 175-1	34 W		25 JUN 1959	0050 GCT
WEATHER 01	CLOUDS	6 AMT 7	WIND 290 03	KTS SEA 3
SWELL 270 AMT	1 BAR	1027 MBS	DRY WET	BT 48

## OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	7.5	32.54	25.44	
10	6.52	32.65	25.66	
20	5.44	32.65	25.79	
30	5.37	32.65	25.80	
50	4.97	32.87	26.01	
75	3.82	32.94	26.19	
99	3.84	33.05	26 • 28	
124	3.74	33.14	26.36	
148	3.59			
197	3.08	33.22	26•48	
246	3.06	33.31	26.55	

DEPTH	TEMP	SAL	$\sigma_{t}$	10 <sup>5</sup> δ	<u> </u>	OXY
0	7.5	32.54	25.44	255.1	•000	
10	6.52	32.65	25.66	234.5	•024	
20	5.44	32.65	25.79	222.0	•047	
30	5.37	32.65	25.80	221.3	•069	
50	4.97	32.87	26.01	200.7	•111	
75	3.82	32.94	26.19	184.1	•159	
100	3.84	33.05	26.28	176.1	•204	
150	3.56	33.17	26.40	164.8	•289	
200	3.06	33.22	26.48	156.8	•369	

57-00 N 175-00 W 25 JUN 1959 0657-0823 GCT WEATHER 02 CLOUDS 6 AMT 8 WIND 290 03 KTS SEA 3 SWELL 280 AMT 1 BAR 1027 MBS DRY WET BT 49

#### OBSERVED VALUES

DEPTH	TEMP	SAL	σt	OXY
0	6.7	32.80	25.75	
10	6.60	32.79	25.75	•678
20	5.64	32.84	25.91	•672
30	5.46	32.89	25.97	•666
50	4.12	32.86	26.10	•633
74	3.98	33.00	26.22	•622
99	3.86	33.14	26.34	• 596
123	3 • 44	33.14	26.38	•625
148	3.23	33.20	26.45	•623
197	3.23	33.21	26.46	•557
246	3.52	33.30	26.50	•442
295	3.84	33.40	26.55	• 303
*376	3.85	33.73	26.81	•233
473	3.72	33.96	27.01	•122
670	3.40	34.14	27.18	•067
1015	2.89	34.33	27.38	• 045

DEPTH	TEMP	SAL	$\sigma_{t}$	10 <sup>5</sup> δ	$\triangle$ D	OXY
0	6.7	32.80	25.75	225.4	•000	
10	6.60	32.79	25.75	225.0	•023	•678
20	5.64	32.84	25.91	210.0	•045	•672
30	5.46	32.89	25.97	204.3	•066	•666
50	4.12	32.86	26.10	192.8	•106	•633
75	3.98	33.01	26.23	180.3	•153	•620
100	3.84	33.14	26.35	169.4	•197	•598
150	3.22	33 • 20	26.45	159•4	•279	•621
200	3.25	33.22	26.47	158.5	•358	•551
250	3.55	33.31	26.51	154.8	•436	•428
300	3.84	33.42	26.57	149.8	•512	•299
400	3.82	33.80	26.87	121.9	•648	•200
500	3.67	33.99	27.04	106.9	•762	•113
600	3.51	34.08	27.13	099•2	.865	•083
700	3.35	34.16	27.20	092.3	•961	•061
800	3 • 20	34.23	27.27	086.2	1.050	•048
1000	2.91	34.32	27.37	077.6	1.214	• 044

57-16 N 174-21 W	26 JI	JN 1959	0003 GCT
WEATHER O1 CLOUDS	8 AMT 5 WING	D 250 10 KTS	SEA 3
SWELL 280 AMT 1 BAR	1025 MBS DRY	WET	BT 50

## OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{ t t}$	OXY
0	7.0	32.90	25•79	
10	6.92	32.89	25.79	
20	6.04	32.96	25•96	
30	5.82	32.96	25.99	
49	5.34	32.98	26.06	
74	3.95	33.07	26.28	
99	3.76	33.14	26 • 35	
123	3.60	33.19	26.41	
148	3.48	33.23	26 • 45	
197	2.96	33.26	26.52	
246	3.60	33.37	26.55	
320	3.90	33.61	26.71	

DEPTH	TEMP	SAL	$\sigma_{t}$	10 <sup>5</sup> δ	L.D	OXY
0	7.0	32.90	25.79	221.7	• 000	
10	6.92	32.89	25.79	221.6	•022	
20	6.04	32.96	25.96	205.7	• 043	
30	5.82	32.96	25.99	203.2	•063	
50	5.26	32.98	26.07	195.6	•103	
75	3.94	33.07	26.28	175.4	•149	
100	3.75	33.14	26.36	168.5	•192	
150	3.44	33.23	26.46	159.2	•274	
200	3.01	33.27	26.53	152.6	•352	
250	3.64	33.38	26.56	150.4	•428	
300	3.90	33.54	26.66	141.4	•501	

57-23 N 173-9	54 W		26 JUN 195	9	0235 GCT
WEATHER 02	CLOUDS	6 AMT 6	WIND 270	07 KTS	SEA 3
SWELL 270 AMT	1 BAR	1024 MBS	DRY	WET	BT 51

## OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	7.2	32.76	25.65	
10	6.60	32.75	25.72	•678
19	5.62	32.76	25.85	•631
29	5.48	32.76	25.87	•653
48	5.24	32.81	25.94	•648
73	4.13	32.89	26.12	• 596
97	3.86	32.94	26.19	•588
122	3.83	32.99	26.23	
146	3.62	33.12	26.35	•563
196	3.59	33.15	26.38	•552
245	3.48	33.23	26 • 45	•544
319	3.69	33.49	26.64	•384

DEPTH	TEMP	SAL	$\sigma_{\sf t}$	10 <sup>5</sup> δ	<b>ل</b> دے	OXY
0	7.2	32.76	25.65	234.7	•000	
10	6.60	32.75	25.72	228.0	•023	•678
20	5.61	32.76	25.85	215.7	• 045	•634
30	5.48	32.76	25.87	214.3	• 066	•653
50	5 • 12	32.82	25.96	206.1	•108	•642
75	4.10	32.89	26.12	190.5	•158	•596
100	3.87	32.94	26.18	184.7	• 205	•586
150	3.62	33.12	26.35	169.1	• 293	•562
200	3.57	33.15	26.38	166.7	•377	•554
250	3.48	33.24	26.46	159•4	•459	•539
300	3.59	33.41	26.59	148.0	•536	•442

57-44 N 173-	12 W	26 JUN 1959	0650 GCT
WEATHER 01	CLOUDS 6 AMT 6	WIND 270 05 KTS	SEA 3
SWELL 270 AMT	1 BAR 1023 MBS	DRY WET	BT 53

## OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{ t t}$	OXY
0	6.6	32.43	25.47	
10	6.36	32.42	25.49	
20	5.18	32.47	25.67	
30	5.34	32.58	25.74	
40	5.36	32.74	25.87	
50	5 • 49	32.75	25.86	
70	3.98	32.66	25.95	
90	3.38	32.81	26.13	
110	3.20	32.77	26.11	

DEPTH	TEMP	SAL	$\sigma_{t}$	10 <sup>5</sup> δ	$\triangle \mathbf{D}$	OXY
0	6.6	32.43	25.47	251.8	•000	
10	6.36	32.42	25.49	249.7	•025	
20	5.18	32.47	25.67	232.7	•049	
30	5.34	32.58	25.74	226.3	•072	
50	5.49	32.75	25.86	215.4	•116	
75	3.79	32.72	26.02	200.3	•168	
100	3.24	32.81	26.14	188.7	•217	

58-22 N 171-3	35 W		26 JUN 1959	2019 GCT
WEATHER 01	CLOUDS	6 AMT 5	WIND 320 05	KTS SEA 3
SWELL 320 AMT	1 BAR	1020 MBS	DRY WET	BT 55

## OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	6.0	32.36	25.49	
10	4.66	32.38	25.66	
20	4 . 44	32.39	25.69	
30	2.16	32.36	25•87	
40	1.56	32.38	25•93	
50	1.58	32.38	25.93	
70	1.57	32.39	25.94	
90	1.53	32.39	25.94	

DEPTH	TEMP	SAL	$\sigma_{\mathbf{t}}$	<b>1</b> 0 <sup>5</sup> δ	$\triangle \mathbf{D}$	OXY
0	6.0	32.36	25•49	249.9	•000	
10	4.66	32.38	25.66	233.9	•024	
20	4.44	32.39	25.69	231.1	•047	
30	2.16	32.36	25.87	213.9	•069	
50	1.58	32.38	25.93	208.5	•111	
75	1.56	32.39	25.94	207.6	•163	

59-00 N 170-	00 W		27 JUN 1959	0646 GCT
WEATHER 41	CLOUDS	X AMT 9	WIND 320 08 KT	S SEA 4
SWELL 320 AMT	2 BAR	1020 MBS	DRY WET	BT 57

## OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	4.6	31.72	25.14	
10	4.58	31.72	25.15	•745
20	2.84	31.81	25.38	•745
30	2.46	31.83	25.43	•456
40	- 0.15	31.85	25.60	•607
50	- 0.18	31.87	25.61	•513

DEPTH	TEMP	SAL	$\sigma_{t}$	10 <sup>5</sup> δ	$\triangle$ <b>D</b>	OXY
0	4.6	31.72	25.14	282.9	•000	
10	4.58	31.72	25.15	282.8	•028	•745
20	2.84	31.81	25.38	260.7	• 055	•745
30	2.46	31.83	25.43	256.3	•081	•456
50	 0.18	31.87	25.61	238.1	•130	•513

58-30 N 170-	00 W		28 JUN 19	59	0125 GCT
WEATHER 50	CLOUDS	X AMT 9	WIND 320	15 KTS	SEA 4
SWELL 320 AMT	2 BAR	1020 MBS	DRY	WET	BT 58

#### OBSERVED VALUES

DEPTH		TEMP	SAL	$\sigma_{t}$	OXY
0		4.9	31.82	25.19	
10		4.80	31.83	25.21	
20		3.40	31.82	25•34	
30		3.26	31.83	25•36	
40		0.12	31.93	25.66	
50	-	0.16	31.94	25 • 67	

DEPTH	TEMP	SAL	$\sigma_{ t t}$	10 <sup>5</sup> δ	$\triangle  \mathbf{D}$	OXY
0	4.9	31.82	25.19	278.4	•000	
10	4.80	31.83	25.21	276.7	•028	
20	3.40	31.82	25.34	264.5	•055	
30	3.26	31.83	25.36	262.6	•081	
50	- 0.16	31.94	25.67	232.8	•131	

58-00 N 170-00 W	28 JUN 1959	0655 GCT
WEATHER 41 CLOUDS X AMT 9	WIND 320 12 KTS	SEA 4
SWELL 320 AMT 4 BAR 1088 MBS	DRY WET	BT 59

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	5.0	31.83	25 • 19	
10	4.91	31.84	25 • 21	•724
20	3.71	31.96	25.42	•647
30	0.95	31.92	25.60	•688
40	0.90	31.93	25.61	•672
50	0.88	31.97	25.64	•624

DEPTH	TEMP	SAL	$\sigma_{t}$	10 <sup>5</sup> δ	$\triangle D$	OXY
0	5.0	31.83	25.19	278.7	•000	
10	4.91	31.84	25.21	277.1	•028	•724
20	3.71	31.96	25.42	256.6	• 055	•647
30	0.95	31.92	25.60	239.7	•080	•688
50	0.88	31.97	25.64	235.5	•128	•624

57-30 N 170-0	)4 W		29 JUN 19	59	0120 GCT
WEATHER 02	CLOUDS	6 AMT 8	WIND 320	10 KTS	SEA 4
SWELL 270 AMT	3 BAR	1022 MBS	DRY	WET	BT 60

## OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	5.5	31.93	25.21	
10	5.31	31.95	25.25	
20	4.38	32.04	25.42	
30	2.76	32.05	25.58	
40	1.88	32.07	25.66	
50	1.87	32.08	25.67	

DEPTH	TEMP	SAL	$^{\sigma}$ t	<b>1</b> 05δ	$\triangle D$	OXY
0	5.5	31.93	25.21	276.5	•000	
10	5.31	31.95	25.25	273.0	•027	
20	4.38	32.04	25.42	256.8	•053	
30	2.76	32.05	25.58	241.9	•078	
50	1.87	32.08	25.67	233.2	•126	

56-56 N 170-06 W	29 JUN	1959	0700 GCT
WEATHER 47 CLOUDS X	AMT 9 WIND	270 05 KTS	SEA 3
SWELL 270 AMT 2 BAR 1	O22 MBS DRY	WET	BT 61

## OBSERVED VALUES

DEPTH	TEMP	SAL	$^{\sigma}t$	OXY
0	4.0	31.95	25.39	
10	3.95	32.00	25 • 43	•775
20	3.96	32.12	25.53	• 783
30	3.57	32.15	25.59	•693
40	3.52	32.16	25.60	•679
50	3.50	32.16	25.60	•653

DEPTH	TEMP	SAL	$\sigma_{ t t}$	10 <sup>5</sup> δ	$\triangle D$	OXY
0	4.0	31.95	25.39	259.9	•000	
10	3.95	32.00	25.43	255.7	•026	•775
20	3.96	32.12	25.53	246.8	•051	.783
30	3.57	32.15	25.59	241.1	•075	•693
50	3.50	32.16	25.60	239.8	.123	•653

56-29 N 170-0	03 W		30 JUN 1959	0035 GCT
WEATHER 02	CLOUDS	6 AMT 8	WIND 360 07 KTS	SEA 2
SWELL 360 AMT	1 BAR	1022 MBS	DRY WET	BT 63

## OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	4.6	32.12	25.46	
10	4.37	32.10	25.47	•786
20	3.98	32.11	25.52	•718
30	3.84	32.13	25.54	•598
50	3.38	32.24	25.67	<ul><li>455</li></ul>
75	3.26	32.18	25.64	•631
100	2.70	32.32	25.80	•563

DEPTH	TEMP	SAL	$^{\sigma}t$	10 <sup>5</sup> δ	$\triangle \mathbf{D}$	OXY
0	4.6	32.12	25.46	252.8	•000	
10	4.37	32.10	25.47	252.1	•025	•786
20	3.98	32.11	25.52	247.7	•050	•718
30	3.84	32.13	25.54	245.0	•075	•598
50	3.38	32.24	25.67	232.7	•123	•455
75	3.26	32.18	25.64	236.3	•182	•631
100	2.70	32.32	25.80	221.2	•239	•563

55-59 N 170-0	00 W		30 JUN 1959	0631 GCT
WEATHER 02	CLOUDS	6 AMT 8	WIND 280 07	KTS SEA 2
SWELL 300 AMT	1 BAR	1022 MBS	DRY WET	BT 65

## OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	6.8	32.08	25.17	
10	6.64			•675
19	6.42	32.29	25.38	• 703
29	5 • 40	32.43	25.62	•641
48	3.92	32.60	25.91	•590
72	3.54	32.73	26.05	•577
96	3.55	32.89	26 • 18	
120	3.72	33.05	26•29	•552
144	3.80	33.13	26.34	•568
192	3.50	33.22	26 • 44	•547
241	3.58	33.34	26.53	•428
314	3.73	33.69	26.79	•290

DEPTH	TEMP	SAL	$\sigma_{ m t}$	10 <sup>5</sup> δ	$\triangle \mathbf{D}$	OXY
0	6.8	32.08	25.17	280.4	.000	
10	6.64	32.21	25.29	268.9	•027	•675
20	6.31	32.31	25.41	257.5	•053	•696
30	5.30	32.44	25.64	236.3	•078	•637
50	3.87	32.61	25.92	209•2	•123	•589
75	3.53	32.75	26.07	195.7	•174	•576
100	3.58	32.92	26.20	183.5	•221	•561
150	3.74	33.14	26.36	168.8	• 309	•571
200	3.51	33.23	26.45	160.1	•391	•526
250	3.60	33.37	26.55	150.8	•469	•408
300	3.70	33.61	26.73	134.1	•540	•313

55-30 N 170-3	10 W		01 JUL 1959	0133 GCT
WEATHER 02	CLOUDS	6 AMT 8	WIND 320 20	KTS SEA 4
SWELL 320 AMT	3 BAR	1022 MBS	DRY WET	BT 67

## OBSERVED VALUES

DEPTH	TEMP	SAL	$^{\sigma}t$	OXY
0	6.9	32.95	25.84	
10	6.88	32.93	25.83	
20	6.89	32.92	25.82	
30	6.61	32.94	25•87	
50	5.54	33.02	26.07	
75	4.52	33.07	26.22	
99	3.91	33.17	26 • 36	
124	3.82	33.23	26 • 42	
148	3.64	33.26	26•46	
198	3.06	33.28	26•53	
247	3.74	33.48	26•63	
321	3.84	33.67	26.77	

DEPTH	TEMP	SAL	$\sigma_{t}$	10 δ	$\triangle \mathbf{D}$	OXY
0	6.9	32.95	25.84	216.7	•000	
10	6.88	32.93	25.83	218.1	•022	
20	6.89	32.92	25.82	219.1	•044	
30	6.61	32.94	25.87	214.2	•066	
50	5.54	33.02	26.07	195.7	•107	
75	4.52	33.07	26.22	181.2	•154	
100	3.91	33.17	26.36	167.8	•198	
150	3.59	33.26	26.47	158.3	•280	
200	3.10	33.29	26.54	151.9	•358	
250	3.77	33.49	26.63	143.5	•432	
300	3.92	33.63	26.73	134.9	•502	

55-01 N 170-03 W O1 JUL 1959 0737-0830 GCT WEATHER 02 CLOUDS 6 AMT 8 WIND 320 15 KTS SEA 3 SWELL 320 AMT 2 BAR 1023 MBS DRY WET BT 69

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	7.2	32.56	25.49	
10	7.20	32.56	25.49	•633
20	5.62	32.62	25.74	•680
30	5.30	32.65	25.80	•673
50	3.50	32.68	26.01	•634
75	3.33	32.73	26.07	•628
100	3.41	32.83	26 • 14	•591
125	3.62	32.89	26.17	•578
150	3.82	32.97	26.21	•558
200	3.88	33.13	26 • 33	•514
250	3.76	33.19	26 • 39	•532
<b>*</b> 300	3.62	33.30	26.50	•502
396	3.95	33.58	26.69	•315
496	3.85	33.78	26•85	•212
694	3.52	34.09	27.13	•088
1040	3.03	34.31	27.35	• 045

				ہے		
DEPTH	TEMP	SAL	$\sigma_{\sf t}$	10 <sup>5</sup> δ	$\triangle \mathbf{D}$	OXY
0	7 • 2	32.56	25.49	249.7	•000	
10	7.20	32.56	25.49	249.8	•025	•633
20	5.62	32.62	25.74	226.3	•049	•680
30	5 • 30	32.65	25.80	220.6	•071	•673
50	3.50	32.68	26.01	200.6	•113	•634
75	3.33	32.73	26.07	195.4	•162	•628
100	3.41	32.83	26.14	188.7	•210	•591
150	3.82	32.97	26.21	182.3	•303	•558
200	3.88	33.13	26.33	171.2	•391	•514
250	3.76	33.19	26.39	165.9	•475	•532
300	3.62	33.30	26.50	156.6	•556	•502
400	3.95	33.59	26.69	138.9	.704	•310
500	3.84	33.79	26.86	123.6	•835	•209
600	3.67	33.96	27.01	109.9	•952	•138
700	3.51	34.10	27.14	098.5	1.056	•085
800	3.36	34.20	27.24	090.1	1.150	•051
1000	3.08	34.31	27.35	080.2	1.320	•039

54-30 N 170-0	W 00		02 JUL 19	59	0052 GCT
WEATHER 02	CLOUDS	6 AMT 8	WIND 320	O5 KTS	SEA 2
SWELL 320 AMT	1 BAR	1023 MBS	DRY	WET	BT 71

## OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	7.4	32.67	25.55	
10	7.25	32.66	25.57	
20	7.14	32.67	25.59	
28	6.16	32.67	25.72	
48	4.90	32.80	25.97	
72	3.74	32.88	26.15	
96	3.75	32.94	26.20	
120	3.77	33.04	26.27	
144	3.85	33.11	26.32	
192	3.67	33.18	26.39	
240	3.56	33.25	26.46	
314	3.94	33.47	26.60	

DEPTH	TEMP	SAL	$\sigma_{ m t}$	10 <sup>5</sup> δ	$\triangle \mathbf{D}$	OXY
0	7.4	32.67	25.55	244.1	•000	
10	7.25	32.66	25.57	243.0	•024	
20	7.14	32.67	25.59	240.9	•048	
30	6.02	32.69	25.75	225.7	•071	
50	4.76	32.81	25.99	203.0	•114	
75	3.74	32.89	26.16	187.1	•163	
100	3.75	32.96	26.21	182.1	•209	
150	3.82	33.12	26.33	171.0	•297	
200	3.63	33.19	26.41	164.3	•381	
250	3.57	33.27	26.48	158.0	•462	
300	3.82	33.42	26.57	149.6	•539	

53-58 N 170-01 W	02 JUL 1959 0550-0640 G	CT
WEATHER 40 CLOUDS 6 AMT 8	WIND 320 O3 KTS SEA	3
SWELL 320 AMT 2 BAR 1023 MBS	DRY WET BT	73

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	7.3	32.81	25.68	
10	5.17	32.95	26.06	•543
20	4.94	33.00	26.12	•523
30	4.90	33.05	26 • 16	• 506
50	4.51	33.15	26•29	• 429
75	3.94	33.19	26•38	•461
99	3.75	33.25	26.44	•500
124	4.04	33.34	26.49	•413
149	4.10	33.41	26.53	•372
198	3.99	33.50	26.62	•323
247	3.94	33.57	26.68	•322
296	3.85	33.64	26.74	•275
* 386	3.82	33.76	26.84	• 243
482	3.72	33.95	27.00	•128
680	3.34	34.14	27.19	•077
1027	2.86	34.35	27.40	•049

			-	۲ ۲		
DEPTH	TEMP	SAL	$\sigma_{t}$	10 <sup>5</sup> δ	$\triangle \mathbf{D}$	OXY
0	7.3	32.81	25.68	232.3	•000	
10	5.17	32.95	26.06	196.4	•021	•543
20	4.94	33.00	26.12	190.3	•040	•523
30	4.90	33.05	26.16	186.2	•059	•506
50	4.51	33.15	26.29	174.9	•095	•429
75	3.94	33.19	26.38	166.4	•138	•461
100	3.77	33.25	26.44	160.4	•179	•496
150	4.10	33.41	26.53	152.0	•257	•371
200	3.99	33.50	26.62	144.5	•331	•324
250	3.93	33.57	26.68	139.1	•402	•319
300	3.85	33.64	26.74	133.4	• 470	•275
400	3.81	33.79	26.87	122.5	•598	•223
500	3.68	33.97	27.02	108.5	•713	•122
600	3.48	34.07	27.12	099.6	.817	•095
700	3.31	34.16	27.21	091.9	•913	•073
800	3.15	34.23	27.28	085.6	1.002	• 058
1000	2.89	34.34	27.39	075.9	1.164	•048

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$^{\sigma}$ t	OXY
0	7.6	32.97	25.76	
10	7.60	32.97	25.76	•634
20	6.79	32.95	25.86	•646
30	6.08	32.99	25.98	•646
50	5.10	33.06	26 • 15	•594
75	4.64	33.20	26.31	•476
100	4.35	33.26	26.39	•455
125	4.08	33.28	26 • 43	•477
150	3.98	33.35	26.50	•460
200	3.74	33.42	26.58	•412
250	3.90	33.59	26.70	•321
_300	3.82	33.65	26.75	•270
<sup>+</sup> 394	3.81	33.81	26.88	•224
492	3.64	33.98	27.03	•137
690	3.26	34.22	27.26	•075
1034	2.84	34.37	27.42	•044

			_		
TEMP	SAL	$\sigma_{t}$	<b>1</b> 0 <sup>5</sup> δ	$\triangle \mathbf{D}$	OXY
7.6	32.97	25.76	224.4	•000	
7.60	32.97	25.76	224.5	•022	•634
6.79	32.95	25.86	215.6	• 044	•646
6.08	32.99	25.98	204.0	• 065	•646
5 • 10	33.06	26.15	187.8	•104	•594
4.64	33.20	26.31	172.7	•149	•476
4.35	33.26	26.39	165.4	•191	• 455
3.98	33.35	26.50	155.3	.271	• 460
3.74	33.42	26.58	148.1	•347	•412
3.90	33.59	26.70	137.3	•418	•321
3.82	33.65	26.75	132.3	•485	•270
3.80	33.82	26.89	120•2	•611	•218
3.62	33.99	27.04	106.4	•724	•134
3.42	34.12	27.17	095.3	.825	•099
3.24	34.23	27.27	085.9	•916	•073
3.09	34.30	27.34	079.8	•999	•054
2.87	34.37	27.42	073.5	1.152	•043
	7.60 7.60 6.79 6.08 5.10 4.64 4.35 3.98 3.74 3.90 3.82 3.80 3.62 3.42 3.24 3.09	7.6 32.97 7.60 32.97 6.79 32.95 6.08 32.99 5.10 33.06 4.64 33.20 4.35 33.26 3.98 33.35 3.74 33.42 3.90 33.59 3.82 33.65 3.80 33.82 3.62 33.99 3.42 34.12 3.24 34.23 3.09 34.30	7.6 32.97 25.76 7.60 32.97 25.76 6.79 32.95 25.86 6.08 32.99 25.98 5.10 33.06 26.15 4.64 33.20 26.31 4.35 33.26 26.39 3.98 33.35 26.50 3.74 33.42 26.58 3.90 33.59 26.70 3.82 33.65 26.75 3.80 33.82 26.89 3.62 33.99 27.04 3.42 34.12 27.17 3.24 34.23 27.27 3.09 34.30 27.34	7.6 32.97 25.76 224.4 7.60 32.97 25.76 224.5 6.79 32.95 25.86 215.6 6.08 32.99 25.98 204.0 5.10 33.06 26.15 187.8 4.64 33.20 26.31 172.7 4.35 33.26 26.39 165.4 3.98 33.35 26.50 155.3 3.74 33.42 26.58 148.1 3.90 33.59 26.70 137.3 3.82 33.65 26.75 132.3 3.80 33.82 26.89 120.2 3.62 33.99 27.04 106.4 3.42 34.12 27.17 095.3 3.24 34.23 27.27 085.9 3.09 34.30 27.34 079.8	7.6 32.97 25.76 224.4 .000 7.60 32.97 25.76 224.5 .022 6.79 32.95 25.86 215.6 .044 6.08 32.99 25.98 204.0 .065 5.10 33.06 26.15 187.8 .104 4.64 33.20 26.31 172.7 .149 4.35 33.26 26.39 165.4 .191 3.98 33.35 26.50 155.3 .271 3.74 33.42 26.58 148.1 .347 3.90 33.59 26.70 137.3 .418 3.82 33.65 26.75 132.3 .485 3.80 33.82 26.89 120.2 .611 3.62 33.99 27.04 106.4 .724 3.42 34.12 27.17 095.3 .825 3.24 34.23 27.27 085.9 .916 3.09 34.30 27.34 079.8 .999

53-10 N 169-5	57 W		03 JUL 1959	0342 GCT
WEATHER 01	CLOUDS	6 AMT 8	WIND 290 18	KTS SEA 4
SWELL 230 AMT	3 BAR	1028 MBS	DRY WET	BT 76

#### OBSERVED VALUES

DEPTH	TEMP	SAL	σt	OXY
0	6.1	32.86	25.87	
10	5.76	33.08	26.09	•531
20	5 • 49	33.13	26 • 16	•499
29	5.44	33.13	26.17	•494
48	4.82	33.25	26 • 33	• 446
73	4.40	33.26	26.38	•479
98	4.43	33.27	26.39	•455
122	4.10	33.33	26.47	• 440
147	4.26	33.38	26 • 49	• 397
196	3.92	33.70	26.78	•262
246	3.72	33.85	26.92	•200
321	3.64	33.89	26.96	

DEPTH	TEMP	SAL	♂t	<b>1</b> 0 <sup>5</sup> δ	$\triangle \mathbf{D}$	OXY
0	6.1	32.86	25.87	213.6	•000	
10	5.76	33.08	26.09	193.3	•020	•531
20	5 • 49	33.13	26.16	186.6	•039	•499
30	5.40	33.14	26.18	184.9	• 058	• 490
50	4.77	33.25	26.34	170.0	•093	•451
75	4.42	33.26	26.38	165.9	•135	•477
100	4.38	33.28	26.40	164.2	•176	• 455
150	4.24	33.40	26.51	154.2	•256	•387
200	3.90	33.72	26.80	127.1	•326	•256
250	3.71	33.86	26.93	115.1	•387	•197
300	3.64	33.90	26.97	111.8	.444	•171

52-21 N 169-	53 W		04 JUL 19	59	0514	GCT
WEATHER 02	CLOU	S 6 AMT 8	WIND 270	15 KTS	SE	A 4
SWELL 270 AMT	3 B	R 1030 MBS	DRY	WET	вт	79

## OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{\sf t}$	OXY
0	7.8	32.36	25.25	
8	7.43	32.35	25.30	•628
17	7.16	32.35	25•33	•589
24		32.42		<b>◆</b> 552
38	4.94	32.56	25.77	•523
59	4.78	32.74	25.93	•529
78	4.92	32.90	26.04	•456
97	5.07	33.18	26 • 25	• 390
116	5.06	33.35	26.38	• 361
159	4.67	33.60	26.63	•241
202	4.64	33.78	26.77	•200
267	4.44	33.91	26.90	•141

DEPTH	TEMP	SAL	$\sigma_{\mathbf{t}}$	10 <sup>5</sup> δ	$\triangle \mathbf{D}$	OXY
0	7.8	32.36	25.25	272.5	•000	
10	7.57	32.34	25.27	271.0	•027	•620
20	6.26	32.38	25.48	251.7	•053	•571
30	5.15	32.48	25.69	231.7	•077.	•536
50	4.81	32.66	25.87	214.8	•122	•538
75	4.90	32.87	26.02	200.2	•174	•467
100	5.07	33.21	26.27	176.7	•221	•386
150	4.72	33.55	26.58	147.9	.302	•260
200	4.64	33.77	26.76	131.1	•372	• 202
250	4.51	33.89	26.87	121.2	• 435	•156

52-00 N 169-53 W	04 JUL 1959 0751-0828 GCT
WEATHER 02 CLOUDS 6 AMT 8	WIND 270 20 KTS SEA 3
SWELL 270 AMT 2 BAR 1030 MB	S DRY WET BT 80

# OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	8.7	32.61	25.32	
10	8.68	32.61	25.32	•603
20	8.58	32.61	25.34	•623
30	8.08	32.63	25 • 43	•616
48	6.14	32.75	25.78	•628
73	4.37	32.91	26.11	•606
98	3.81	33.06	26.29	•547
123	4.05	33.34	26.48	•384
147	4.05	33.53	26.64	• 348
196	4.39	33.92	26.91	•128
246	4.02	33.96	26.98	•108
*295	4.00	34.03	27.04	•060
<sup>*</sup> 375	3.84	34.09	27.10	•038
472	3.70	34.14	27•15	•037
664	3.41	34.25	27.27	•032
1010	2.77	34.41	27.46	•038

			σı	10 <sup>5</sup> δ		
DEPTH	TEMP	SAL	$\sigma_{t}$	10-8	$\triangle$ <b>D</b>	OXY
0	8.7	32.61	25.32	266.5	•000	
10	8.68	32.61	25.32	266•4	•027	•603
20	8.58	32.61	25.34	265•1	• 054	•623
30	8.08	32.63	25.43	256.7	•080	•616
50	5.95	32.76	25.81	219.9	•128	•628
75	4.30	32.92	26.13	190•2	•179	•605
100	3.84	33.09	26.31	173.1	•224	•529
150	4.09	33.56	26.66	140.6	• 302	•329
200	4.35	33.92	26.91	116.8	•366	•127
250	4.02	33.97	26.99	110.0	•423	•103
300	3.99	34.03	27.04	105.6	•477	•058
400	3.80	34.10	27.11	099.2	•579	•038
500	3.66	34.16	27.17	094.1	•676	•036
600	3.51	34.21	27.23	089.5	•768	•033
700	3.35	34.27	27.29	084.1	•855	•032
800	3.18	34.32	27.35	079.3	•937	•032
1000	2.79	34.41	27.46	069.6	1.086	•038

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	8.0	32.75	25.53	
10	7.66	32.76	25.59	
20	7.34	32.79	25.66	
30	6.06	32.84	25.86	
50	5.14	32.84	25.97	
75	4.04	32.91	26.14	
100	3.72	33.00	26.25	
125	3.56	33.13	26.37	
150	3.68	33.49	26.64	
200	3.42	33.83	26.94	
250	3.76	33.97	27.01	
300	3.62	34.03	27.08	
*386	3.42	34.08	27.13	
484	3.40	34.16	27.20	
682	3.08	34.30	27.34	
1030	2.66	34.42	27•47	

DEPTH	TEMP	SAL	σt	10 <sup>5</sup> δ	△D	OXY
0	8.0	32.75	25.53	246.2	•000	
10	7.66	32.76	25.59	240.9	•024	
20	7.34	32.79	25.66	234.6	• 048	
30	6.06	32.84	25.86	215.0	•070	
50	5.14	32.84	25.97	204.8	• 112	
75	4.04	32.91	26.14	188.4	•161	
100	3.72	33.00	26.25	178.8	•207	
150	3.68	33.49	26.64	141.9	•287	
200	3.42	33.83	26.94	114.2	•351	
250	3.76	33.97	27.01	107.4	•406	
300	3.62	34.03	27.08	101.9	•458	
400	3.42	34.09	27.14	096.1	•557	
500	3.37	34.17	27.21	090.3	•650	
600	3.21	34.25	27.29	083.4	•737	
700	3.05	34.31	27.35	078•0	.818	
800	2.92	34.36	27.40	073.5	•894	
1000	2.69	34.42	27.47	067.8	1.035	

51-54 N 168-37 W		06 4UL 1959	0600 GCT
WEATHER 03 CLOUDS	6 AMT 5	WIND 290 35 KTS	SEA 5
SWELL 280 AMT 4 BAR	1020 MBS	DRY WE'T	BT 83

## OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{ t t}$	OXY
0	8 • 4	32.83	25.53	
9	8:32	32.73	25.47	
18	6.92	32.70	25.64	
28	6.12	32.75	25.78	
44	4.20	32.89	26 • 11	
68	3.62	33.01	26.26	
90	3.62	33.23	26 • 44	
113	4.08	33.65	26.73	
136	4.06	33.86	26.90	
182	3.98	33.95	26.98	
228	3.92	33.99	27.01	
297	3.85	34.06	27.08	

DEPTH	TEMP	SAL	$\sigma_{t}$	10 <sup>5</sup> δ	∠. <b>D</b>	OXY
0	8 • 4	32.83	25.53	245.9	•000	
10	8.13	32.72	25.49	250.4	•025	
20	6.78	32.71	25.67	233.4	•049	
30	5.81	32.77	25.84	217.3	•072	
50	4.00	32.91	26.15	187.9	•113	
75	3.57	33.06	26.31	172.7	•158	
100	3.88	33.44	26.58	147.2	•198	
150	4.03	33.89	26.92	115.3	•264	
200	3.96	33.96	26.99	109.7	• 320	
250	3.93	34.03	27.04	104.6	•374	
*300	3.84	34.06	27.08	101.8	•426	

53-35 N	165-17	W			11 JUL	195	9		0510	GCT
WEATHER O	2 CL	OUDS (	6 AMT	6	WIND	320	10	KTS	51	EA 3
SWELL 360	AMT 2	BAR :	1019	MBS	DRY	1	WET		вТ	84

## OBSERVED VALUES

DEPTH	TEMP	SAL	$^{\sigma}$ t	OXY
0	10.0	32.32	24.88	
10	9.89	32.36	24.93	•586
20	7.80	32.24	25 • 16	•617
30	6.53	32.28	25.36	•595
49	4.70	32.35	25•63	•546
74	4.98	32.61	25•81	•534
98	4.96	32.96	26.09	•488
123	4.96	33.04	26.15	•471
148	5 • 11	33.18	26.24	•428
197	5.27	33.42	26.42	•299
246	5 • 22	33.62	26.58	•279
321	4.96	33.80	26.75	•232

DEPTH	TEMP	SAL	$\sigma_{t}$	10 <sup>5</sup> δ	△D	OXY
0	10.0	32.32	24.88	307.7	•000	
10	9.89	32.36	24.93	303.2	•031	•586
20	7.80	32.24	25.16	281.7	•060	•617
30	6.53	32.28	25.36	262.5	•087	•595
50	4.72	32.36	25.64	236.4	•137	•546
<b>7</b> 5	4.98	32.63	25.82	219.0	•194	•531
100	4.95	32.96	26.09	194.2	•246	•488
150	5.12	33.19	26 • 25	179.3	• 339	•421
200	5.27	33.43	26 • 42	163.5	•425	•298
250	5.21	33.63	26.59	148.4	•503	•277
300	5.06	33.76	26.71	137.5	•574	•247

53-30 N 165-00 W 11 JUL 1959 0715-0823 GCT WEATHER 02 CLOUDS 6 AMT 6 WIND 320 15 KTS SEA 3 SWELL 360 AMT 2 BAR 1019 MBS DRY WET BT 85

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	10.0	32.30	24.87	
10	10.00	32.29	24.86	•596
20	9.43	32.30	24.96	•622
30	6.16	32.64	25.69	•614
49	4.99	32.91	26 • 04	•504
73	5.00	32.98	26.10	•490
98	5.06			• 444
123	5 • 22	33.35	26 • 37	• 362
147	5.28	33.53	26.50	• 307
196	4.92	33.79	26.75	•238
246	4.73	33.86	26.82	•196
. 295	4.38	33.91	26.90	•140
* 346	4.08	34.00	27.01	•055
444	3.88	34.11	27.11	•043
640		34.21		•034
984	2.97	34.37	27 • 41	•037

			Ġ.	1050	^ <b>T</b> )	
DEPTH	TEMP	SAL	$\sigma_{t}$	<b>1</b> 0 <sup>5</sup> δ	$\triangle \mathtt{D}$	OXY
0	10.0	32.30	24.87	309.2	•000	
10	10.00	32.29	24.86	310.2	•031	•596
20	9.43	32.30	24.96	300.8	•062	•622
30	6.16	32.64	25.69	231.1	•089	•614
50	4.99	32.91	26.04	197.9	•132	•504
75	5.00	32.99	26.11	192.2	•181	•488
100	5.08	33.17	26.24	179.8	•228	•437
150	5.25	33.55	26.52	153.8	•311	•302
200	4.91	33.80	26.76	131.8	•382	•235
250	4.70	33.86	26.83	125.5	•446	•192
300	4.34	33.92	26.91	117.6	•507	•129
400	3.97	34.07	27.07	103.3	•617	•048
500	3.83	34.14	27.14	097.4	•717	•040
600	3.70	34.19	27.19	093.0	•812	•035
700	3.56	34.23	27.24	089.3	•903	•035
800	3.38	34.27	27.29	085.1	•990	•036
*1000	2.93	34.38	27.42	073.4	1.149	•037

53-00 N 164-58 W 12 JUL 1959 0850-0751 GCT WEATHER 02 CLOUDS 6 AMT 7 WIND 340 07 KTS SEA 2 SWELL 320 AMT 2 BAR 1022 MBS DRY WET BT 87

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{\sf t}$	OXY
0	9.6	32.74	25 • 28	
10	9.64	32.72	25 • 25	•605
20	9.56	32.72	25•27	•598
30	8.80	32.73	25•40	•619
50	5 • 10	32.87	26•00	•645
74	3.72	32.82	26 • 10	•583
98	3.46	33.16	26•40	•537
123	3.86	33.66	26.76	•242
148	4.04	33.88	26•91	•086
197	3.98	33.96	26•98	•038
247	3.90	34.02	27.04	•024
<u> </u>	3.86	34.07	27•08	•031
<b>₹</b> 384	3.73	34.15	27.16	•038
480	3.50	34.22	27.24	•022
672	3.21	34.31	27.34	•033
1015	2.68	34.42	27.47	•042

DEPTH	TEMP	SAL	$\sigma_{ t t}$	<b>1</b> ο <sup>5</sup> δ	$\triangle D$	OXY
0	9.6	32.74	25.28	270.4	•000	
10	9.64	32.72	25.25	272.7	•027	•605
20	9.56	32.72	25.27	271.6	• 054	•598
30	8.80	32.73	25.40	259.6	•081	•619
50	5.10	32.87	26.00	202 • 1	•127	•645
75	3.70	32.83	26.11	191.2	•175	•586
100	3.50	33.21	26.43	160.9	•220	•508
150	4.04	33.88	26.91	116.1	•289	•083
200	3.97	33.96	26.98	109.8	• 345	•037
250	3.90	34.02	27.04	105.0	• 399	•024
300	3.86	34.07	27.08	101.3	•451	•032
400	3.69	34.16	27.17	093.6	•548	•034
500	3.47	34.23	27.25	086.9	•638	•023
600	3.32	34.28	27.30	082.3	•723	•029
700	3.17	34.32	27.35	078.5	•803	•034
800	3.01	34.36	27.40	074.5	•879	•038
1000	2.70	34.42	27.47	067.9	1.021	•042

52-25 N 165-06 W 13 JUL 1959 0245 GCT WEATHER 02 CLOUDS 6 AMT 7 WIND 270 15 KTS SEA 3 SWELL 290 AMT 3 BAR 1020 MBS DRY WET BT 89

#### OBSERVED VALUES

TEMP	SAL	σt	OXY
9 • 4	32.68	25•26	
9.25	32.67	25 • 28	
8.96	32.68	25 • 33	
8.10	32.72	25.49	
5.22	32.82	25.95	
3.61	32.95	26.22	
3.48	33.22	26.44	
3.91	33.55	26.67	
4.09	33.86	26.89	
3.95	33.95	26.98	
3.90	34.03	27.05	
3.78	34.05	27.08	
	9 • 4 9 • 25 8 • 96 8 • 10 5 • 22 3 • 61 3 • 48 3 • 91 4 • 09 3 • 95 3 • 90	9.4 32.68 9.25 32.67 8.96 32.68 8.10 32.72 5.22 32.82 3.61 32.95 3.48 33.22 3.91 33.55 4.09 33.86 3.95 33.95 3.90 34.03	9 • 4 32 • 68 25 • 26 9 • 25 32 • 67 25 • 28 8 • 96 32 • 68 25 • 33 8 • 10 32 • 72 25 • 49 5 • 22 32 • 82 25 • 95 3 • 61 32 • 95 26 • 22 3 • 48 33 • 22 26 • 44 3 • 91 33 • 55 26 • 67 4 • 09 33 • 86 26 • 89 3 • 95 33 • 95 26 • 98 3 • 90 34 • 03 27 • 05

DEPTH	TEMP	SAL	σt	ع <sup>5</sup> د 1	∠ <b>n</b>	OXY
0	9 • 4	32.68	25.26	271.8	•000	0.7.1
10	9.25	32.67	25 • 28	270.4	•027	
20	8.88	32.68	25.34	264.3	• 054	
30	7.71	32.73	25.56	244.2	•079	
50	4.85	32.83	26.00	202 • 4	•124	
75	3.53	33.00	26.27	176.9	•171	
100	3.62	33.31	26.50	154.5	•212	
150	4.05	33.88	26.91	116.2	• 280	
200	3.94	33.97	27.00	108.8	•336	
250	3.88	34.04	27.06	103.3	•389	
300	3.79	34.05	27.07	102.1	• 440	

52-00 N 165-00 W 13 JUL 1959 0750-0845 GCT WEATHER 03 CLOUDS 6 AMT 8 WIND 250 25 KTS SEA 5 SWELL 270 AMT 4 BAR 1020 MBS DRY 9.2 WET 8.6 BT 91

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	8.8	32.74	25.40	
9	8.74	32.73	25 • 40	•411
18	8.64	32.71	25 • 40	• 455
28	6.77	32.75	25.70	•436
46	4.68	32.84	26.02	•595
70	3.80	32.89	26.15	•611
94	3.33	33.09	26.36	•485
118	3.83	33.71	26.80	•329
142	4.07	33.84	26.88	•131
191	3.94	33.96	26.99	•057
240	3.85	34.03	27.05	•034
* 289	3.80	34.07	27.09	•034
*352	3.73	34.14	27.15	•038
440	3.53	34.19	27.21	•038
620	3.28	34.29	27.31	•038
950	2.80	34.40	27.45	• 044

DEPTH	TEMP	SAL	$^{\sigma}$ t	10 <sup>5</sup> δ	<b>/\D</b>	OXY
	-					O A 1
0	8 • 8	32.74	25•40	258•3	•000	
10	8.80	32.73	25.40	259•2	•026	•419
20	8.23	32.72	25 • 47	252.0	•052	• 445
30	6.48	32.76	25.75	226.0	•076	• 460
50	4.50	32.84	26.04	198.0	•118	•608
75	3.62	32.90	26.18	185.2	•166	•587
100	3.48	33.29	26.50	154.7	•208	• 450
150	4.05	33.86	26.90	117.7	•276	•115
200	3.92	33.98	27.01	107.8	•332	•051
250	3.84	34.04	27.06	102.9	•385	•034
300	3.79	34.08	27.10	099.8	•436	• 035
400	3.61	34.17	27.19	092.0	•532	•038
500	3.45	34.23	27.25	086.7	•621	•038
600	3.31	34.28	27.30	082•2	•705	•038
700	3.17	34.33	27.36	077.7	•785	•039
800	3.02	34.36	27.39	074.6	.861	•040

51-03 N 164-56 W 14 JUL 1959 0646 GCT WEATHER 03 CLOUDS X AMT 9 WIND 240 35 KTS SEA 5 SWELL 250 AMT 4 BAR 1014 MBS DRY 9.2 WET 8.6 BT 92

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	8.6	32.80	25.48	
10	8.57	32.82	25.50	
20	8.64	32.83	25.50	
30	8.62	32.84	25.51	
50	4.86	32.87	26.03	
74	3.34	32.98	26.27	
98	3.09	33.10	26 • 38	
122	3.64	33.48	26.64	
147	4.10	33.90	26.92	
196	3.94	33.98	27.00	

DEPTH	TEMP	SAL	$\sigma_{t}$	10 <sup>5</sup> δ	$\triangle \mathtt{D}$	OXY
0	8.6	32.80	25.48	251.0	•000	
10	8.57	32.82	25.50	249.2	• 025	
20	8.64	32.83	25.50	249.7	•050	
30	8.62	32.84	25.51	248.8	•075	
50	4.86	32.87	26.03	199.5	•120	
75	3.31	32.98	26.27	176.4	•167	
100	3.14	33.13	26.40	163.7	•210	
150	4.13	33.93	26.94	113.3	•279	

50-25 N 164-55 W 15 JUL 1959 0216 GCT WEATHER 02 CLOUDS X AMT 9 WIND 230 20 KTS SEA 5 SWELL 230 AMT 3 BAR 1004 MBS DRY 8.9 WET 8.3 BT 93

## OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	Q:	ΧY
0	8.6	32.76	<b>25</b> • 45		
10	8.51	32.79	25.49		
20	8 • 48	32.76	25 • 47		
30		32.83			
49	4.68	32.85	26 • 03		
74	3.66	32.89	26.17		
98	3.16	32.98	26.28		
122	3.54	33.35	26.54		
146	3.88	33.72	26.80		
196	3.74	33.88	26.94		
245	3.72	33.94	26.99		
319	3.74	34.13	27.14		

DEPTH	TEMP	SAL	$\sigma_{t}$	<b>1</b> 0 <sup>5</sup> δ	$\triangle D$	OXY
0	8.6	32.76	25.45	253.9	•000	
10	8.51	32.79	25.49	250.6	•025	
20	8 • 48	32.76	25.47	252.5	•050	
30	8 • 45	32.83	25.53	247.1	•075	
50	4.63	32.85	26.04	198.6	•120	
75	3.62	32.89	26.17	186.0	•168	
100	3.19	33.01	26.30	173.2	•213	
150	3.86	33.74	26.82	124.8	·288	
200	3.74	33.88	26.94	113.5	• 348	
250	3.72	33.95	27.00	108.5	•403	
300	3.73	34.07	27.10	100.0	• 455	

50-02 N 165-00 W 15 JUL 1959 0651-0734 GCT WEATHER 01 CLOUDS X AMT 9 WIND 270 20 KTS SEA 4 SWELL 230 AMT 3 BAR 1005 MBS DRY 8.9 WET 7.8 BT 94

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	8.5	32.75	25 • 46	
10	8 • 47	32.82	25.52	•605
20	8.52	32.78	25 • 48	•589
30	6.15	32.80	25.82	•631
50	4.82	32.86	<b>26.</b> 02	•634
75	4 • 21	32.86	26.09	•648
100	3.68	32.88	26.16	•643
125	3.56	33.03	26.29	•565
149	3.60	33.53	26 • 68	• 335
199	3.46	33.78	26.89	•218
249	3.48	33.85	26.95	•155
. 298	3.50	33.93	27.01	•114
*366	3.58	34.07	27.11	•068
460	3.50	34.16	27.19	•059
651	3.20	34.26	27.30	• 054
996	2.73	34.41	27.46	•052

			-	5		
DEPTH	TEMP	SAL	$\sigma_{t}$	10 δ	$\triangle \mathbf{D}$	OXY
0	8.5	32.75	25.46	253.2	•000	
1 C	8 • 47	32.82	25.52	247.8	• 025	•605
20	8.52	32.78	25.48	251.6	• 050	•589
30	6.15	32.80	25.82	219.0	• 074	•631
50	4.82	32.86	26.02	199.8	.116	•634
75	4.21	32.86	26.09	193.8	•165	•648
100	3.68	32.88	26.16	187.4	•213	•643
150	3.60	33.54	26.69	137.4	•294	•332
200	3.46	33.78	26.89	118.3	•358	•217
250	3.48	33.85	26.95	113.6	•416	•154
300	3.50	33.93	27.01	108.2	•471	•112
400	3.56	34.11	27.14	096.0	•573	• 064
500	3.43	34.18	27.21	090.2	•666	•058
600	3.28	34.23	27.27	085.6	.754	•055
700	3.08	34.30	27.34	079.0	•836	•053
800	2.88	34.36	27.41	073.1	•912	•053
1000	2.73	34.41	27.46	069.0	1 • 054	.052

49-30 N 165-0	00 W		16 JUL 19	59		0246	GCT
WEATHER 01	CLOUDS	6 AMT 7	WIND 320	15	KTS	SE	A 4
SWELL 320 AMT	3 BAR	1006 MBS	DRY 8.9	WET	8.3	вт	96

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	9.0	32.82	25 • 43	
10	8.87	32.78	25 • 42	
20	8.78	32.79	25 • 45	
30	7.39	32.82	25.67	
50	5.38	32.85	25 • 95	
75	4.68	32.86	26.04	
100	3.87	32.87	26.13	
125	3.66	32.89	26.17	
150	3.60	33.08	26.32	
200	3.34	33.68	26.82	
250	3.33	33.81	26.93	
325	3.44	33.92	27.01	

DEPTH	TEMP	SAL	$\sigma_{t}$	10 <sup>5</sup> δ	$\triangle D$	OXY
0	9.0	32.82	25.43	255.3	•000	
10	8.87	32.78	25.42	256.6	•026	
20	8.78	32.79	25.45	254.7	• 052	
30	7.39	32.82	25.67	233.2	•076	
50	5.38	32.85	25.95	206.6	•120	
75	4.68	32.86	26.04	198.6	•171	
100	3.87	32.87	26.13	190•0	•220	
150	3.60	33.08	26 • 32	172.0	•310	
200	3.34	33.68	26.82	124.7	•384	
250	3.33	33.81	26.93	115•2	• 4 4 4	
300	3.39	33.89	26•99	110.1	•500	

49-00 N 165-00 W 16 JUL 1959 0716-0802 GCT WEATHER 02 CLOUDS 6 AMT 6 WIND 340 10 KTS SEA 3 SWELL 320 AMT 2 BAR 1008 MBS DRY 8.9 WET 8.3 BT 98

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	9.1	32.80	25.40	
10	9.02	32.80	25.42	•588
20	8.74	32.80	25.46	•584
30	8.10	32.81	25.56	•617
50	6.02	32.87	25.89	•621
75	5•98	32.88	26.01	•622
100	4.21	32.89	26.11	•594
125	4.00	32.93	26.16	•642
150	3.90	33.20	26.39	•548
200	3.30	33.71	26.85	•288
250	3.25	33.81	26.94	•267
300	3.34	33.88	26•98	•151
*386	3.60	34.03	27.08	•115
485	3.51	34.09	27.13	• 092
683	3.24	34.23	27.27	• 064
1030	2.76	34.40	27.45	•057

DEPTH	TEMP	SAL	$\sigma_{t}$	<b>1</b> 0 <sup>5</sup> δ	$\triangle D$	OXY
0	9 • 1	32.80	25.40	258.3	•000	
10	9.02	32.80	25.42	257.3	•026	•588
20	8.74	32.80	25.46	253.3	• 052	•584
30	8.10	32.81	25.56	243.6	•077	•617
50	6.02	32.87	25.89	212.5	•123	•621
75	5.03	32.88	26.01	201.3	•175	•622
100	4.21	32.89	26.11	191.8	•224	•594
150	3.90	33.20	26.39	165.8	•313	•548
200	3.30	33.71	26.85	122.1	•385	•288
250	3.25	33.81	26.94	114.4	• 4 4 4	•267
300	3.34	33.88	26.98	110.4	•500	•151
400	3.59	34.04	27.09	101.5	•606	•111
500	3.49	34.10	27.14	096.8	•705	•089
600	3.35	34.18	27.22	090.1	•798	•074
700	3.22	34.24	27.28	085.0	.886	•062
800	3.08	34.30	27.34	079.7	•968	• 056
1000	2.80	34.39	27.44	071.2	1.119	•055

48-30 N 165-00 W 17 JUL 1959 0142 GCT WEATHER 02 CLOUDS 6 AMT 5 WIND 340 02 KTS SEA 2 SWELL 340 AMT 1 BAR 1014 MBS DRY 9.4 WET 8.6 BT 100

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$^{\sigma}t$	OXY
0	10.0	32.84	<b>25</b> •29	
10	9.36	32.80	25 • 36	
20	9.04	32.81	25 • 42	
30	8.84	32.80	25.44	
50	6.00	32.86	25.89	
74	4.88	32.92	26.06	
98	4.48	32.98	26.15	
123	4.44	33.03	26.20	
147	3.94	33.42	26.56	
196	3.70	33.72	26.82	
246	3.56	33.81	26.91	
320	3.39	33.89	26.99	

DEPTH	TEMP	SAL	$\sigma_{ m t}$	10 <sup>5</sup> δ	$\triangle$ D	OXY
0	10.0	32.84	25.29	269.2	•000	
10	9.36	32.80	25.36	262.4	•027	
20	9.04	32.81	25.42	257.0	•053	
30	8.84	32.80	25.44	255.0	•079	
50	6.00	32.86	25.89	213.0	•126	
75	4.86	32.92	26.07	196.0	<b>177</b>	
100	4.49	32.97	26.15	188.6	•225	
150	3.92	33.44	26.58	148.0	• 309	
200	3.69	33.73	26.83	124.3	•377	
250	3.55	33.82	26.92	116.6	•437	
300	3.43	33.87	26.97	112.0	•494	

48-01 N 165-05 W 17 JUL 1959 0730-0817 GCT WEATHER 02 CLOUDS 6 AMT 5 WIND 110 04 KTS SEA 2 SWELL 340 AMT 1 BAR 1015 MBS DRY 9.4 WET 8.1 BT 102

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	9.7	32.85	25.35	
10	9.35	32.82	25.38	•597
20	9.28	32.82	25•39	•584
30	8.98	32.82	25 • 44	•605
50	6.42	32.92	25.88	•629
75	5.45	32.94	26.02	
100	4.60	32.95	26.12	•626
125	4.52	33.03	26.19	•611
150	4.81	33.57	26.59	•487
200	4.46	33.77	26.78	•372
250	3.95	33.81	26.87	•298
300	3.74	33.87	26.94	•247
* 384	3.70	34.00	27.04	•154
482	3.62	34.10	27.13	•114
678	3.32	34.24	27.27	•072
1025	2.79	34.39	27.44	•062

DEPTH	TEMP	SAL	$\sigma_{t}$	10 <sup>5</sup> δ	L.D	OXY
0	9.7	32.85	25.35	263.8	•000	
10	9.35	32.82	25.38	260.8	•026	•597
20	9.28	32.82	25.39	259.9	• 052	• 584
30	8.98	32.82	25.44	255.6	•078	• 605
50	6.42	32.92	25.88	213.6	•125	•629
75	5 • 45	32.94	26.02	200.9	.177	
100	4.60	32.95	26.12	191.2	•226	•626
150	4.81	33.57	26.59	147.4	•311	•487
200	4.46	33.77	26.78	129.2	•380	•372
250	3.95	33.81	26.87	121.3	•443	•298
300	3.74	33.87	26.94	115.1	•502	•247
400	3.69	34.02	27.06	104.1	•612	•147
500	3.59	34.11	27.14	097.1	•713	•109
600	3.44	34.19	27.22	090.3	.807	•086
700	3.29	34.25	27.28	084.9	•895	•069
800	3.13	34.31	27.34	079.5	•977	• 059
1000	2.83	34.38	27.43	072.3	1.129	• 060

47-47 N 164-0	2 W		18 JUL 195	59		0330	GCT
WEATHER 02	CLOUDS	6 AMT 4	WIND 090	10	KTS	SE	A 2
SWELL 050 AMT	1 BAR	1011 MBS	DRY 9.4	WET	8.3	вт	103

## OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	10•4	32.86	25.24	
10	9.90	32.75	25.24	
20	9.24	32.75	25.34	
30	8.81	32.78	25.43	
50	5.73	32.87	25.93	
75	4.49	32.90	26.09	
100	4.22	32.91	26.13	
125	4.02	32.92	26.15	
150	3.74	32.93	26.19	
200	3.59	33.63	26.76	
250	3.41	33.77	26.89	
325	3.48	33.90	26.99	

DEPTH	TEMP	SAL	$\sigma_{t}$	<b>1</b> 0 <sup>5</sup> δ	$\triangle$ <b>D</b>	OXY
0	10.4	32.86	25 • 24	274.2	•000	
10	9.90	32.75	25.24	274.5	•027	
20	9.24	32.75	25.34	264.5	•054	
30	8.81	32.78	25.43	256.0	•080	
50	5.73	32.87	25.93	209•1	•127	
75	4.49	32.90	26.09	193.6	•177	
100	4.22	32.91	26.13	190.4	• 225	
150	3.74	32.93	26.19	184.6	•319	
200	3.59	33.63	26.76	130.8	•398	
250	3.41	33.77	26.89	119.0	•460	
300	3.41	33.87	26.97	111.8	•518	

47-29 N 162-55 W 18 JUL 1959 0914 GCT WEATHER 02 CLOUDS 6 AMT 4 WIND 000 00 KTS SEA 2 SWELL 300 AMT 1 BAR 1010 MBS DRY 9.4 WET 8.3 BT 104

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$^{\sigma}$ t	OXY
0	10.2	32.75	25.18	
10	10.18	32.74	25•18	
20	9.50	32.73	25.28	
30	8.28	32.74	25•48	
48	6.12	32.87	25.88	
74	5.08	32.94	26.06	
98	4.20	32.92	26.14	
122	4.29	32.99	26.18	
146	4.46	33.48	26.55	
196	4.37	33.78	26.80	
245	3.93	33.85	26.90	
319	3.69	33.90	26.97	

DEPTH	TEMP	SAL	$\sigma_{t}$	10 <sup>5</sup> δ	$\triangle D$	OXY
0	10.2	32.75	25.18	279.1	•000	
10	10.18	32.74	25.18	279.7	•028	
20	9.50	32.73	25.28	269.9	• 055	
30	8.28	32.74	25.48	251.3	•081	
50	6.04	32.88	25.90	212.0	•127	
75	5.02	32.94	26.06	196.2	•178	
100	4.20	32.91	26.13	190•2	•226	
150	4.47	33.51	26.58	148.3	•311	
200	4.33	33.79	26.81	126.3	•380	
250	3.90	33.86	26.91	117.0	•441	
300	3.70	33.89	26.96	113.1	•499	

47-09 N 161-37 W 18 JUL 1959 1626 GCT WEATHER 41 CLOUDS X AMT 9 WIND 140 05 KTS SEA 2 SWELL 150 AMT 1 BAR 1010 MBS DRY 9.2 WET 8.5 BT 105

### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{ extsf{t}}$	OXY
0	9.9	32.74	25 • 23	
10	9.90	32.77	25 • 25	
20	9.48	32.77	25.32	
30	9.27	32.78	25.36	
50	6.60	32.93	25•86	
75	5.66	32.96	26.01	
98	4.56	32.96	26.13	
123	4.52	33.20	26.32	
148	4.94	33.67	26.65	
197	4.49	33.79	26.80	
246	4.05	33.84	26.88	
321	3.73	33.89	26.95	

DEPTH	TEMP	SAL	$\sigma_{t}$	105δ	$\triangle \mathbf{D}$	OXY
0	9.9	32.74	25.23	275.1	•000	
10	9.90	32.77	25.25	273.0	•027	
20	9.48	32.77	25.32	266.7	•054	
30	9.27	32.78	25.36	262.9	•080	
50	6.60	32.93	25.86	215.1	•128	
75	5.66	32.96	26.01	201.8	•180	
100	4.54	32.97	26.14	189•1	•229	
150	4.92	33.68	26.66	140.4	•311	
200	4.46	33.79	26.80	127.7	•378	
250	4.02	33.84	26.88	119.8	•440	
300	3.78	33.88	26.94	114.7	•499	

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	10.2	32.82	25•24	
9	10.12	32.79	25.23	•537
18	9.55	32.78	25.32	•564
28	9.44	32.79	25•34	•584
47	6.47	32.92	25.87	•637
71	5.72	33.03	26.05	•610
94	4.98	33.04	26.15	•606
118	5.13	33.19	26.25	•567
142	5.08	33.58	26.56	• 494
190	4.90	33.80	26.76	•373
238	4.34	33.85	26.86	•303
287 *236	4.00	33.89	26.93	•248
<b>*</b> 326	3.94	33.90	26.94	•201
417	3.80	34.03	27.06	•156
610	3.55	34.18	27.20	•081
953	2.95	34.37	27.41	•056

DEPTH	TEMP	SAL	$\sigma_{t}$	1ο <sup>5</sup> δ	$\triangle D$	OXY
0	10.2	32.82	25.24	273.9	•000	
10	10.03	32.79	25.24	273.6	•027	•540
20	9.61	32.78	25.31	267.9	• 054	•568
30	9.03	32.81	25.42	257.0	•080	•593
50	6.38	32.94	25.90	211.6	•127	•632
75	5.53	33.02	26.07	195.9	•178	•612
100	5.04	33.05	26.15	188•4	•226	•599
150	5.08	33.63	26.60	145.9	•310	•470
200	4.76	33.81	26.78	129.4	•379	•357
250	4.23	33.86	26.88	120.4	•441	•290
300	3.98	33.89	26.93	116.0	•500	•230
400	3.82	34.01	27.04	106.2	•611	.164
500	3.70	34.10	27.12	099.0	•714	•118
600	3.56	34.17	27.19	093.0	.810	•084
700	3.43	34.24	27.26	087.2	• 900	•070
800	3.26	34.29	27.32	082.3	•985	•062
*1000	2.84	34.39	27.43	071.7	1.139	•056

47-30 N 160-02 W 20 JUL 1959 0046 GCT WEATHER 02 CLOUDS 6 AMT 5 WIND 180 05 KTS SEA 2 SWELL 180 AMT 1 BAR 1023 MBS DRY 10.6 WET 9.2 BT 107

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	10.2	32.76	25.19	
9	9.98	32.75	25•22	
18	9.55	32.74	25 • 28	
26	8.79	32.80	25 • 45	
45	6.15	32.88	25.88	
67	5.07	32.94	26.06	
90	4.28	32.93	26.14	
113	4.66	33.11	26.24	
133	4.66	33.62	26.64	
180	4.26	33.78	26.81	
226	3.92	33.81	26.87	
295	3.74	33.87	26.94	

				L.		
DEPTH	TEMP	SAL	$\sigma_{ t t}$	10 <sup>5</sup> δ	$\triangle$ D	OXY
0	10.2	32.76	25.19	278.3	•000	
10	9.95	32.74	25 <b>•2</b> 2	276.0	•028	
20	9.38	32.76	25.33	265.9	•055	
30	8.10	32.82	25.57	242.9	.080	
50	5.88	32.90	25.93	208.6	•125	
75	4.66	32.91	26.08	194.6	•175	
100	4.50	32.95	26.13	190.2	•223	
150	4.51	33.69	26.71	135.2	• 304	
200	4.09	33.79	26.84	123.8	•369	
250	3.81	33.83	26.90	118.4	•430	

48-00 N 160-00 W 20 JUL 1959 0431-0528 GCT WEATHER 41 CLOUDS X AMT 9 WIND 180 05 KTS SEA 2 SWELL 180 AMT 1 BAR 1024 MBS DRY 12.2 WET 11.4 BT 108

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	10.2	32.73	25.17	
10	10.03	32.73	25 • 20	•605
20	9.66	32.73	25 • 26	•617
30	9.33	32.73	25 • 31	•619
50	6.61	32.82	25.78	•626
75	4.52	32.85	26.05	•644
100	3.98	32.89	26 • 13	•638
124	3.82	32.91	26 • 17	•628
149	3.68	33.48	26•63	• 440
199	3.60	33.75	26.85	•304
248	3.46	33.81	26•92	•247
298	3.49	33.81	26.91	•196
* 384	3.54	34.02	27.08	•108
482	3.54	34.13	27.16	•102
676	3.32	34.27	27.30	•072
1022	2.74	34.42	27.47	•022

				۲		
DEPTH	TEMP	SAL	$\sigma_{\sf t}$	<b>1</b> ο <sup>5</sup> δ	$\triangle \mathbf{D}$	OXY
0	10.2	32.73	25.17	280.6	•000	
10	10.03	32.73	25.20	278.0	•028	•605
20	9.66	32.73	25.26	272.4	• 056	•617
30	9.33	32.73	25.31	267.5	•083	•619
50	6.61	32.82	25.78	223.4	•132	•626
75	4.52	32.85	26.05	197.7	•185	•644
100	3.98	32.89	26.13	189.5	•233	•638
150	3.68	33.49	26.64	141.9	•316	•437
200	3.60	33.75	26.85	121.9	•382	•303
250	3.46	33.81	26.92	116.4	•442	•245
300	3.49	33.82	26.92	116.3	•500	•193
400	3.55	34.04	27.09	101.1	•609	•107
500	3.52	34.14	27.17	094.1	•707	•099
600	3.42	34.22	27.25	087.8	•798	•084
700	3.29	34.28	27.31	082.7	•883	•068
800	3.14	34.34	27.37	077.3	•963	• 054
1000	2.78	34.41	27.46	069.5	1.110	•025

48-30 N 160-00 W 21 JUL 1959 0014 GCT WEATHER 02 CLOUDS 6 AMT 8 WIND 210 10 KTS SEA 3 SWELL 200 AMT 2 BAR 1020 MBS DRY 12.5 WET 11.4 BT 109

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	0	ΥX
0	10.1	32.69	25.15		
9	10.06	32.69	25.16		
18	9.54	32.71	25.26		
27	8.74	32.71	25.39		
46	5.35	32.80	25.92		
67	4.14	32.84	26.08		
92	3.72	32.87	26.14		
114	3.68	32.96	26.22		
136	3.71	33.54	26.68		
182	3.50	33.78	26.89		
228	3.53	33.85	26.94		
297	3.52	33.94	27.01		

DEPTH	TEMP	SAL	$\sigma_{\sf t}$	<b>1</b> 0 <sup>5</sup> δ	$\triangle D$	OXY
0	10.1	32.69	25.15	281.9	•000	
10	10.02	32.69	25.17	280.8	•028	
20	9.41	32.71	25.28	270.1	•056	
30	8.06	32.73	25.51	249.0	•082	
50	5.06	32.81	25.96	206.2	•128	
75	3.96	32.84	26.10	192.9	•178	
100	3.70	32.85	26.13	189.9	•226	
150	3.62	33.63	26.76	130.8	• 306	
200	3.52	33.81	26.91	116.7	•368	
250	3.52	33.85	26.94	114.0	•426	
*300	3.52	33.95	27.02	106.9	•481	

49-00 N 160-00 W 21 JUL 1959 0352-0429 GCT WEATHER 41 CLOUDS X AMT 9 WIND 220 10 KTS SEA 3 SWELL 220 AMT 2 BAR 1023 MBS DRY 12.2 WET 11.1 BT 110

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	10•2	32.71	25 • 15	
10	10.22	32.72	25.16	•592
20	9 • 48	32.72	25 • 28	•595
30	8.52	32.73	25.44	•617
50	4.61	32.84	26.03	•610
75	3.66	32.90	26.17	•651
100	3.32	32.90	26.21	•641
125	3.18	33.02	26.31	•595
150	3.66	33.59	26•72	•318
200	3.52	33.81	26•91	•189
250	3.56	33.94	27.01	•102
300	3.56	34.01	27.07	•097
* 370	3.57	34.08	27.12	•086
460	3.44	34.18	27.21	•064
654	3.22	34.28	27.31	•057
996	2.69	34.42	27.47	•061

DEPTH	TEMP	SAL	$\sigma_{\sf t}$	10 <sup>5</sup> δ	$\mathbf{q}_{\triangle}$	OXY
0	10.2	32.71	25.15	282.1	•000	
10	10.22	32.72	25.16	281.8	•028	•592
20	9.48	32.72	25.28	270.4	• 056	•595
30	8.52	32.73	25.44	255.5	•082	•617
50	4.61	32.84	26.03	199•2	•127	•610
75	3.66	32.90	26.17	185.6	•175	•651
100	3.32	32.90	26.21	182.7	•221	•641
150	3.66	33.59	26.72	134.2	• 300	•318
200	3.52	33.81	26.91	116.7	• 363	•189
250	3.56	33.94	27.01	107.6	•419	•102
300	3.56	34.01	27.07	102.8	•472	•097
400	3.52	34.12	27.16	094.9	•571	•077
500	3.40	34.20	27.23	088.4	•663	•062
600	3.29	34.25	27.28	084.2	•749	•058
700	3.19	34. 31	27.34	079.4	.831	•058
800	3.07	34.37	27.40	074.4	•908	•060
*1000	2.68	34.42	27.47	067.7	1.050	•061

49-30 N 160-10 W		22 JUL 1959	0140 GCT
WEATHER 41 CLOUDS	X AMT 9	WIND 290 20	KTS SEA 3
SWELL 290 AMT 2 BAR	1026 MBS	DRY 11.1 WE1	10.6 BT 111

## OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	9.7	32.69	25 • 22	
10	9.67	32.67	25.21	
20	9.55	32.69	25 • 25	
30	9.20	32.70	25.31	
50	5.24	32.81	25.94	
75	3.70	32.87	26.15	
99	3.54	32.89	26.18	
124	3.60	33.22	26 • 43	
148	3.62	33.73	26.84	
198	3.51	33.85	26.94	
247	3.58	33.92	26.99	
321	3.55	34.02	27.07	

				~		
DEPTH	TEMP	SAL	$\sigma_{t}$	10 <sup>5</sup> δ	$\triangle \mathtt{D}$	OXY
0	9.7	32.69	25.22	275.6	•000	
10	9.67	32.67	25.21	276.8	•028	
20	9.55	32.69	25.25	273.7	• 056	
30	9.20	32.70	25.31	267.8	•083	
50	5.24	32.81	25.94	208•1	•131	
75	3.70	32.87	26.15	188•2	•181	
100	3.54	32.90	26.18	184.6	•228	
150	3.61	33.74	26.85	122•4	• 305	
200	3.51	33.85	26.94	113.5	•364	
250	3.58	33.92	26.99	109.3	•420	
300	3.58	33.99	27.05	104.5	•473	

49-55 N 160-05 W 22 JUL 1959 0632-0746 GCT WEATHER 02 CLOUDS 6 AMT 8 WIND 270 25 KTS SEA 4 SWELL 270 AMT 3 BAR 1027 MBS DRY 10.0 WET 9.2 BT 112

## OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	9.9	32.75	25.24	
10	9.88	32.74	25.23	• 595
20	9.89	32.73	25 • 22	•583
30	8.63	32.73	25 • 42	•626
50	5.10	32.83	25.97	•648
74	3.69	32.88	26.15	•651
99	3.52	32.89	26.18	•638
124	3.44	32.96	26 • 24	•620
148	3.70	33.64	26.76	•311
198	3.54	33.81	26.91	•178
248	3.57	33.90	26.98	•124
* 297	3.57	33.97	27.03	•089
<b>*</b> 3 <b>6</b> 0	3.57	34.03	27.08	•083
454	3.52	34.13	27.16	•070
646	3.34	34.25	27.28	•056
990	2.86	34.38	27.43	•058

				ב		
DEPTH	TEMP	SAL	$\sigma_{t}$	<b>1</b> ο <sup>5</sup> δ	$\triangle \mathbf{D}$	OXY
0	9.9	32.75	25.24	274.3	•000	
10	9.88	32.74	25.23	274.9	•027	•595
20	9.89	32.73	25.22	276.0	•055	•583
30	8.53	32.73	25.42	257 • 1	•082	•626
50	5.10	32.83	25.97	205 • 1	•128	•648
75	3.58	32.88	26.16	187.3	•177	•651
100	3.51	32.88	26.17	185.9	•224	•643
150	3.69	33.65	26.77	129.9	•303	• 304
200	3.54	33.91	26.91	116.8	• 365	• 175
250	3.57	33.90	26.98	110.7	•422	• 122
300	3.57	33.97	27.03	105.9	•476	•089
400	3.55	34.09	27.12	098•2	•578	•077
500	3.48	34.16	27.19	092.2	•573	•066
600	3.39	34.22	27.25	087.5	•763	•058
700	3.28	34,28	27.31	082.5	•848	•054
900	3.15	34.32	27.35	078.9	•929	•053
1000	2.85	34.38	27.43	072.5	1.078	•058

50-30 N 159-55 W 23 JUL 1959 0254 GCT WEATHER 02 CLOUDS 6 AMT 7 WIND 320 20 KTS SEA 4 SWELL 300 AMT 3 BAR 1030 MBS DRY 9.7 WET 9.2 BT 113

# OBSERVED VALUES

DEPTH	TEMP	SAL	σt	OXY
0	10.2	32.73	25 • 17	
9	10.24	32.72	25.15	
18	10.08	32.75	25 • 21	
26	8.83	32.79	25.44	
44	4.64	32.85	26.03	
67	3.62	32.89	26.17	
90	3.28	32.96	26 • 26	
113	3.32	33.16	26•41	
136	3.78	33.67	26.77	
182	3.62	33.87	26.95	
228	3.62	33.93	27.00	
302	3.60	34.02	27.07	

DEPTH	TEMP	SAL	$^{\sigma}$ t	1ο <sup>5</sup> δ	$\triangle \mathbf{D}$	OXY
0	10.2	32.73	25.17	280.6	•000	
10	10.29	32.72	25.15	282.9	•028	
20	9.80	32.76	25.26	272.4	•056	
30	7.64	32.81	25.63	237.3	•081	
50	4.31	32.86	26.08	194.6	•124	
75	3.46	32.90	26.19	183.8	•171	
100	3.25	33.01	26.30	173.7	•216	
150	3.71	33.75	26.84	122.6	<ul><li>290</li></ul>	
200	3.62	33.89	26.96	111.6	•349	
250	3.62	33.96	27.02	106.7	•404	
300	3.60	34.02	27.07	102•4	•456	

50-57 N 159-55 W 23 JUL 1959 0752-0837 GCT WEATHER 41 CLOUDS X AMT 9 WIND 290 25 KTS SEA 4 SWELL 300 AMT 3 BAR 1029 MBS DRY 9.7 WET 9.4 BT 114

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$^{\sigma}$ t	OXY
0	9.9	32.70	25.20	
10	9.86	32.67	25.18	•611
19	9.98	32.67	25•16	•595
28	9.58	32.66	25 • 22	•602
48	4.98	32.84	25.99	•633
72	3.53	32.95	26.23	•622
96	3.34	33.13	26.39	•557
110	3.69	33.45	26.61	•366
144	3.86	33.83	2 <b>6</b> •89	•157
192	3.80	33.94	26.99	•093
241	3.80	34.00	27.03	•070
290	3.74	34.05	27.08	•054
* 372	3.66	34.12	27.14	•060
468	3.54	34.18	27.20	•043
660	3.21	34.31	27.34	•049
1005	2.69	34.43	27.48	•055

DEPTH	TEMP	SAL	$\sigma_{t}$	<b>1</b> 0 <sup>5</sup> δ	$\triangle \mathbf{D}$	OXY
0	9.9	32.70	25.20	278.0	•000	JA.
10	9.86	32.67	25.18	279.8	•028	•611
20	9•99	32.67	25•16	282.1	• 056	•596
30	8.98	32.68	25.33	265.9	•083	•607
50	4.81	32.85	26.02	200.5	•130	•634
75	3.45	32.95	26.23	179.9	•178	•632
100	3.46	33.23	26.45	159.0	• 220	•496
150	3.85	33.85	26.91	116.5	• 289	•147
200	3.80	33.95	26.99	108.9	•345	•089
250	3.79	34.01	27.04	104.7	•398	•066
300	3.73	34.06	27.09	100.7	•449	•056
400	3.63	34.14	27.16	094.5	•547	•054
500	3.48	34.20	27.22	089.2	•639	• 044
600	3.31	34.27	27.30	083.0	•725	•047
700	3.14	34.33	27.36	077.4	<ul><li>805</li></ul>	•050
800	2.99	34.38	27.41	072.8	•880	•052
1000	2.70	34.43	27.48	067.2	1.020	•055

51-57 N 159-58 W 24 JUL 1959 0808-0842 GCT WEATHER 41 CLOUDS X AMT 9 WIND 270 20 KTS SEA 4 SWELL 270 AMT 3 BAR 1027 MBS DRY 10.0 WET 9.7 BT 116

### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{ extsf{t}}$	OXY
0	9.8	32.66	25.18	
10	9.77	32.65	25•18	•600
20	9.78	32.65	25.18	<b>◆</b> 590
30	9.36	32.65	25.24	•606
49	4.80	32.87	26.03	•640
74	3.85	32.93	26.18	•469
98	3.46	33.06	26.32	•436
123	4.22	33.62	26.69	•282
148	4.07	33.85	26•89	•201
197	3.88	33.93	26•97	•080
247	3.70	33.97	27.02	•075
<b>.</b> 296	3.70	34.02	27.06	•060
<b>~</b> 382	3.71	34 • 14	27.15	•038
479	3.52	34.22	27.24	•034
675	3.16	34.33	27.36	•040
1022	2.68	34.43	27•48	

DEPTH	TEMP	SAL	$\sigma_{t}$	<b>1</b> ο <sup>5</sup> δ	$\triangle D$	OXY
0	9.8	32.66	25.18	279.4	•000	
10	9.77	32.65	25.18	279.9	•028	•600
20	9.78	32.65	25.18	280•2	•056	•590
30	9.36	32.65	25.24	273.9	• 084	•606
50	4.75	32.87	26.04	198.4	•131	•630
75	3.81	32.93	26.18	184.7	•179	•470
100	3.55	33.12	26.36	168.2	•223	•421
150	4.06	33.85	26.89	118.6	• 295	•194
200	3.86	33.93	26.97	111.0	•352	.080
250	3.70	33.97	27.02	106.8	•406	•074
300	3.70	34.03	27.0 <b>7</b>	102.7	•458	•059
400	3.67	34.16	27.17	093•4	•556	•037
500	3.48	34.23	27.25	087.0	•546	
600	3.29	34 • 29	27.31	081.3	•730	
700	3.12	34 • 34	27.37	076.5	•809	
300	2.96	34 • 38	27.42	072.5	•883	
1000	2.70	34.43	27.48	067.2	1.023	

52-30 N 160-00 W 25 JUL 1959 0316 GCT WEATHER 43 CLOUDS 6 AMT 8 WIND 250 20 KTS SEA 3 SWELL 250 AMT 3 BAR 1021 MBS DRY 11.1 WET 10.6 BT 117

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	10.9	32.60	24.95	
10	10.88	32.56	24.92	
20	10.90	32.56	24.92	
30	10.84	32.55	24.92	
49	5.67	32.79	25.87	
73	4.19	32.92	26 • 14	
97	3.72	33.11	26.33	
122	4 • 28	33.50	26.59	
146	4.34	33.72	26.76	
196	4.50	33.91	26.89	
245	4.25	33.99	26.98	
319	3.98	34.03	27.04	

				P**		
DEPTH	TEMP	SAL	$\sigma_{\sf t}$	10 <sup>5</sup> δ	$\triangle \mathtt{D}$	OXY
0	10.9	32.60	24.95	301.7	•000	
10	10.88	32.56	24.92	304.5	•030	
20	10.90	32.56	24.92	305.0	•060	
30	10.84	32.55	24.92	304.9	•090	
50	5.59	32.79	25.88	213.5	•142	
75	4.11	32.93	26.15	187.6	•192	
100	3.81	33.17	26.37	166.8	•236	
150	4.37	33.74	26.77	130.0	•310	
200	4.48	33.92	26.90	118.1	•372	
250	4.23	34.00	26.99	109.9	•429	
300	4.04	34.03	27.03	106.1	•483	

53-00 N 160-00 W 25 JUL 1959 0815-0855 GCT WEATHER 55 CLOUDS X AMT 9 WIND 250 15 KTS SEA 3 SWELL 250 AMT 2 BAR 1019 MBS DRY 11.1 WET 11.1 BT 118

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{ t t}$	OXY
0	9.9	32.27	24.86	
10	9.92	32.27	24.86	• 590
20	9.86	32.27	24.87	•526
29	7.93	32.24	25.14	• 525
48	5.50	32.39	25•58	•590
72	4.88	32.58	25.80	•514
96	4.97	32.75	25.92	• 506
120	5.17	33.08	26.16	•318
144	5.31	33.36	26.36	• 351
192	5.27	33.62	26.57	• 275
240	4.87	33.85	26.80	•195
288	4.52	33.91	26.89	•135
384	4.20	34.02	27.01	•060
482	4.01	34.07	27.07	•057
676	3.56	34.21	27.22	•035
1019	2.86			• 024

DEPTH	TEMP	SAL	$\sigma_{ t t}$	1ο <sup>5</sup> δ	N D	OXY
0	9.9	32.27	24.86	309.9	• 0 0 0	
10	9.92	32.27	24.86	310.4	• 031	•590
20	9.86	32.27	24.87	309.6	•062	•526
30	7.76	32.25	25.17	280.6	•092	•531
50	5.42	32.41	25.60	240 • 1	• 144	•581
75	4.89	32.59	25.80	221.1	•202	•523
100	5.01	32.81	25.96	206.1	• 255	•459
150	5.32	33.39	26.39	166.6	•348	• 342
200	5.20	33.67	26.62	144.8	• 426	•260
250	4.79	33.86	26.82	126.5	•494	•181
300	4.47	33.93	26.91	118.2	• 555	•122
400	4.17	34.03	27.02	108.4	•668	•060
500	3.97	34.08	27.08	099.0	• 772	• 054
600	3.73	34.15	27.16	091•4	•867	• 042
700	3.51					•033
800	3.29					•027
1000	2.90					•024

53-30 N 159-53 W 26 JUL 1959 0402 GCT WEATHER 45 CLOUDS X AMT 9 WIND 230 15 KTS SEA 2 SWELL 250 AMT 2 BAR 1012 MBS DRY 10.8 WET 10.3 BT 119

#### OBSERVED VALUES

TEMP	SAL	$\sigma_{t}$	OXY
9.9	32.28	24.87	
9.77	32.29	24.90	
9.77	32.28	24.89	
9.43	32.26	24.93	
5.92	32.63	25.71	
5.18	32.83	25.96	
5.22	33.22	26.26	
5.26			
5.22	33.71	26.65	
5.03	33.81	26.75	
4.62	33.92	26.88	
4.33	33.99	26.97	
	9.9 9.77 9.77 9.43 5.92 5.18 5.22 5.26 5.26 5.22 5.03 4.62	9.9 32.28 9.77 32.28 9.77 32.28 9.43 32.26 5.92 32.63 5.18 32.83 5.22 33.22 5.26 5.22 33.71 5.03 33.81 4.62 33.92	9 9 32 28 24 87 9 77 32 29 24 90 9 77 32 28 24 89 9 43 32 26 24 93 5 92 32 63 25 71 5 18 32 83 25 96 5 22 33 22 26 26 5 26 5 27 33 81 26 75 4 62 33 92 26 88

DEPTH	TFMP	SAL	$\sigma_{\mathbf{t}}$	10 <sup>5</sup> δ	$\triangle \mathbf{D}$	OXY
0	9.9	32.28	24.87	309.1	• 000	
10	9.77	32.29	24.90	306.5	•031	
20	9.77	32.28	24.89	307.5	•062	
30	9.18	32.28	24.98	298.6	•092	
50	5.83	32.64	25.73	227.5	• 145	
75	5.18	32.83	25.96	206.2	•199	
100	5.23	33.50	26.48	156.8	• 244	
150	5.21	33.72	26.66	140.6	•318	
200	5.00	33.82	26.76	129.2	• 375	
250	4.59	33.93	26.90	116.4	.437	
300	4.38	33.97	26.95	111.4	• 494	

53-55 N 159-40 W 26 JUL 1959 0822-0902 GCT WEATHER 50 CLOUDS X AMT 9 WIND KTS SEA 2 SWELL 230 AMT 1 BAR 1012 MBS DRY 11.1 WET 10.8 BT 120

## OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	10.4	32.34	24.83	
10	10.29	32.37	24.87	
20	10.32	32.36	24.86	
30	10.15	32.41	24.93	
50	5.39	32.87	25.97	
75	4.48	32.96	26.14	
100	4.96	33.48	26.50	
125	5.12	33.61	26.58	
150	5.01	33.87	26.80	
199	4.59	34.00	26.95	
249	4.36	33.95	26.94	
298	4.01	33.97	26.99	
* 380	4.00	34.10	27.09	
479	3.81	34.14	27.14	
677	3.43	34.28	27.29	
1025	2.86	34.41	27.45	

DEPTH	TEMP	SAL	$\sigma_{t}$	<b>1</b> ο <sup>5</sup> δ	$\triangle D$	OXY
0	10.4	32.34	24.83	312.7	•000	
10	10.29	32.37	24.87	308•9	•031	
20	10.32	32.36	24.86	310.3	•062	
30	10.15	32 • 41	24.93	304.0	• 093	
50	5.39	32.87	25.97	205.3	• 1 4 4	
75	4.48	32.96	26.14	189.0	•193	
100	4.96	33.48	26.50	155.3	•236	
150	5.01	33.87	26.80	127•2	• 307	
200	4.59	34.00	26.95	113.3	•367	
250	4.35	33.95	26.94	115.0	•424	
300	4.01	33.97	26.99	110.3	•480	
400	3.96	34.11	27.10	100•2	•585	
500	3.77	34.16	27.16	095•2	•683	
600	3.57	34.23	27.24	088.7	•775	
700	3.39	34.29	27.30	083.0	•861	
800	3.21	34.34	27.36	078.1	•942	
1000	2.90	34.41	27.45	070•8	1.091	

54-17 N 160-00 W	27 JUL 1959	0153 GCT
WEATHER 45 CLOUDS X AMT	9 WIND 070 20 KTS	SEA 4
SWELL 200 AMT 2 BAR 1017 M	BS DRY 11.1 WET 10.8	BT 122

# OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	8.9	31.99	24.80	
10	8.76	32.06	24.88	•636
19	8 • 48	32.04	24.90	•639
28	7.91	32.10	25.03	•578
48	6.68	32.41	25 • 45	•541
71	5.47	32.53	25.69	•494
95	5.20	32.66	25.82	• 483
119	5•18	32.75	25.90	• 474
142	5.31	32.96	26.05	
191	5.10	33.31	26 • 35	
240	5.02	33.76	26.71	
313	4.44	33.95	26.93	

				<u>"</u>		
DEPTH	TEMP	SAL	$\sigma_{t}$	10 <sup>2</sup> δ	$\triangle D$	OXY
0	8.9	31.99	24.80	315.5	•000	
10	8.76	32.06	24.88	308.4	•031	•636
20	8.42	32.04	24.91	305.2	•062	•631
30	7.78	32.14	25.08	289.1	•092	•574
50	6.54	32.42	25.47	252.4	•146	•535
75	5.41	32.55	25.71	229.7	•206	•492
100	5.18	32.67	25•83 ·	218.4	• 262	
150	5.27	33.01	26.09	194.4	• 365	
200	5.10	33.41	26.43	163.1	.454	
250	4.97	33.82	26.77	131.5	•528	
300	4.58	33.96	26.92	117.2	•590	

51-00 N 138-0	W OC		02 SEP 1959	0318 GCT
WEATHER 02	CLOUDS	6 AMT 2	WIND 000 00	KTS SEA 2
SWELL 310 AMT	1 BAR	1022 MBS	DRY 12.5 WET	12.5 BT 129

## OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	12.6	32.67	24.69	
10	12.52	32.67	24.70	•543
19	12.48	32.65	24.70	•537
28	12.52	32.66	24.70	•552
48	8.36	32.80	25.52	•612
72	6.04	32.89	25.90	•605
96	5.26	32.94	26.04	•583
120	5.94	33.37	26 • 30	•476
144	5.88	33.69	26.56	• 405
193	5.19	33.80	26.72	• 342
292	4.54	33.90	26.88	• 205
515	3.97	34.13	27.12	• 065

DEPTH	TEMP	SAL	$\sigma_{t}$	<b>1</b> ο <sup>5</sup> δ	$\triangle \mathbf{D}$	OXY
0	12.6	32.67	24.69	326.3	•000	
10	12.52	32.67	24.70	325.1	•033	•543
20	12.54	32.65	24.68	327.1	•066	•538
30	12.01	32.68	24.81	315.6	•098	•561
50	8.11	32.81	25.56	244.0	•154	•612
75	5.86	32.88	25.92	210.1	•211	•607
100	5.42	33.02	26.08	194.9	• 262	•563
150	5.78	33.71	26.58	148.0	• 348	•397
200	5.14	33.81	26.74	133.7	•418	•331
250	4.79	33.86	26.82	126.5	•483	•257
300	4.50	33.91	26.89	120.0	•545	•196
400	4.11	34.01	27.01	109•2	•660	•108
500	3.97	34.11	27.10	101.1	.765	•067

51-00 N 136-00 W		02 SEP 1959	1433 GCT
WEATHER 01 CLOUDS	6 AMT 8	WIND 310 05	KTS SEA 3
SWELL 310 AMT 3 BAR	1018 MBS	DRY 12.3 WET	12.2 BT 132

# OBSERVED VALUES '

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	13.5	32.29	24.22	
10	13.53	32.28	24.20	•524
20	13.52	32.28	24.21	•527
30	13.52	32.29	24.21	•524
49	8.47	32.57	25 • 32	• 592
74	7.20	32.77	25.66	•587
98	6.09	32.89	25.90	•590
179	5.85	33.72	26.58	
310	4.85	33.95	26•88	

DEPTH	TEMP	SAL	$\sigma_{t}$	<b>1</b> 0 <sup>5</sup> δ	$\triangle D$	OXY
0	13.5	32.29	24.22	371.1	•000	
10	13.53	32.28	24.20	372.7	•037	•524
20	13.52	32.28	24.21	372.7	•074	•527
30	13.52	32.29	24.21	372.2	•111	•524
50	8.42	32.58	25.34	265.5	.175	•592
75	7.14	32.77	25.67	234.2	.237	
100	6.09	32.92	25.92	210.2	•293	
150	5.97	33.48	26.38	167.5	•387	
200	5.74	33.85	26.70	137.7	•463	
250	5.40	34.02	26.87	121.6	•528	
300	4.95	33.98	26.89	119.8	•588	

51-00 N 134-00 W	O3 SEP 1959	9 0041 GCT
WEATHER 21 CLOUDS X	AMT 9 WIND 260	18 KTS SEA 4
SWELL 260 AMT 3 BAR 1	015 MBS DRY 12.8 V	WET 12.8 BT 135

# OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	13.9	32.09	23.98	
10	13.97	32.07	23.95	•533
20	13.85	32.04	23.96	•562
30	10.50	32.33	24.81	•548
50	8.65	32.52	25 • 25	•553
75	7.39	32.76	25.63	•563
100	7.22	33.08	25.90	•423
125	6.96	33.43	26.21	• 369
150	6.66	33.67	26.44	•329
200	6.12	33.83	26.64	•318
300	5.28	33.95	26.83	
525	4.44	34.10	27.05	

DEPTH	TEMP	SAL	$\sigma_{t}$	10 <sup>5</sup> δ	$\triangle$ D	OXY
0	13.9	32.09	23.98	393.5	•000	
10	13.97	32.07	23.95	396.6	•040	•533
20	13.85	32.04	23.96	396•7	•080	• 562
30	10.50	32.33	24.81	315.6	•116	•548
50	8.65	32.52	25.25	273.3	•175	•553
75	7.39	32.76	25.63	238.3	•239	•563
100	7.22	33.08	25.90	212.5	• 295	•423
150	6.66	33.67	26.44	162•0	•389	•329
200	6.12	33.83	26.64	143.9	•465	
250	5.66	33.89	26.74	134.4	•535	
300	5.28	33.95	26.83	125.9	• 500	
400	4.73	34.04	26.97	113.9	•720	
500	4.46	34.09	27.04	108.1	•831	

51-01 N 131-5	55 W		O3 SEP 1959	1130 GCT
WEATHER 50	CLOUDS	X AMT 9	WIND 200 20	KTS SEA 4
SWELL 200 AMT	4 BAR	1012 MBS	DRY 12.8 WET	12.6 BT 138

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	14.0	32.24	24•08	
10	14.10	32.21	24.03	•530
19	14.10			•526
29	14.12			•522
48				•528
72	8.18			•494
96	7.61			•466
202	7.13	33.22	26 • 02	•384
220	5.61	33.95	26.79	•201

## MV TORDENSKJOLD STATION 82

51-01 N 130-05 W 03 SEP 1959 2152 GCT WEATHER 01 CLOUDS 6 AMT 2 WIND 210 15 KTS SEA 3 SWELL 210 AMT 3 BAR 1011 MBS DRY 13.2 WET 13.2 BT 141

#### OBSERVED VALUES

DEPTH	TEMP	SAL	$\sigma_{t}$	OXY
0	14.2			
10	14.23			•530
20	13.40	32.26	24.22	•540
30	11.88	32.61	24.78	•578
50	8.96	32.74	25•38	•612

Summary of Observations at Bathythermograph Lowerings, MV Tordenskjold 1959

Surf. Sal.	32.29	32.45	32.26	32.63 32.54	32.37 32.73	32.51	32.71 32.63 32.60	32.72	32.70	32.04	32.96	32.95
Amt.	п	٦	٦	т <b>п</b>	аа	a	ааа	a	٦	٦	٦	0,
s Swell Dir. Am	ୟ	12	18	88	27	77	35	Lo	35	23	19	ಜ
ကြီ	п	ч	٦	ר ר	пп	α	277	a	٦	٦	٦	5
Vis.	α	9	9	an	αα	:D	000	α	$\infty$	α	α	9
Amt	α	:0	20	ασ	αα	:0	ααι	Ω	α	α	α	Ω
Clouds Type A	7	7	0	0	99	9	100	0	0	0	0	4
Wea- ther	05	05	05	ጸጸ	02	05	0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	05	02	02	02	05
Bar. mb.	34	33	77	15	15	12	- 11 21	15	97	18	19	60
emp. Wet Bulb	42.0	0.94	0. गंग	43.0	43.0	42.0	40.5 41.5 42.5	41.0	42.5	42.0	41.5	42.0
Air Temp. Dry Wet Bulb Bul	0.44	0.74	1,6.0	43.0	43.0	0.44	40.5 41.5 44.0	43.0	0.44	0.44	43.5	43.5
Wind r. Speed r kt.	10	90	90	05	08 12	30	05 <b>10</b>	8	15	15	90	9
Dir.	13	12	18	88	88	Ħ	08 05 07	20	35	23	13	22
Bkt. Temp. °C	5.0	6.3	5.6	5.5	5.5	5.6	2.v.v. w.w.4	5.5	5.8	5.6	5.5	5.0
Longitude	165°40°W	166 28	168 24	170 15 170 47	171 23 171 57	173 49	177 46 178 32 179 17	179°55'E	M185.671	179 57	179 50	179 55
Latitude Long	53°33°N	ηO εη	52 26	51 50 51 47	21 44 51 44	51 43	51 22 51 12 51 05	N. 474.05	50°15°N	94 64	49 15	γs 05
Date 1959	5/25	5/25 nn 2	5/26 5/26 on 4	5/27 5/27 5/28	5/28 5/28	5/29	, (/ <sub>0</sub> ), (/ <sub>0</sub> ))))))))))))))))))))))))))))))))))))	on 8 6/3	on 9 6/3	ου 10 6/4	η/9 γ/9	6/6 20 13 20 14
Time	0500	2345 Station	Station 2300 5 Station	2220 0040	0315	Station 0410 5	Station 1400 6 1720 6 2140 6	Station 0015 6	Station 9 0420 6/3	Station 0030 (	Station 0450 6	Station 12 0530 6/6 Station 13 Station 14
Ser.	ч о	1 m 4	r-1 on	9 6 9	121	ביין ל	2222	2 2 8	13 23 E	₩ ₩	383	3888 888

Summary of Observations at Bathythermograph Lowerings, MV Tordenskjold 1959

Surf. Sal. o/oo	33.11 33.09	33.п	1	33.15	33.17		32.67	32.31	31.07
Amt.	00	٦	ч	т	Ħ		Ħ	ч	N
Swell Dir. Amt	88	90	90	90	90		23	27	35
Sea	ოო	m	m	<i>=</i>	$\sim$		m	m	<b>4</b>
Vis. Sea	4 70	9	72	ℷ	2		2	2	4
Ant	αα	Ð	$\mathfrak{D}$	æ	α		9	α	0/
Clouds Type An	99	9	9	9	9		٥	9	×
Wea- ther	02	02	02	02	02		02	03	14
Bar. mb.	5.55	25	25	25	25		274	25	8
emp. Wet Bulb	1.1	1	1	1	ı		1	ı	1
Air Temp. Dry We. Bulb Bull	1 1	1	1	1	1		ı		1
Wind Air Dir. Speed Dry T kt. Bul	05	90	90	97	9		20	J.0	05
	90	90	90	02	90		27	2.(	32
Bkt. Temp.	9.00	0.9	6.2	0.0	6.2		7.0	6.2	9.9
Latitude Longitude	175°26°W	175 11	176 43	176 00	176 01		173 34	172 24	170 ltd
Latitude	52°25'N 52°45'N	53 26	53 40	59 15	74 45		57 35	†0 <b>8</b> ≤	58 41
Date 1959	115	127 6/21 12/9	, 19 6/22	6/23	1 21 6/23	6865 6866 6866 6866 6866 6866 6866 6866	1 28 6/26	, 29 6/26	6/26 6/26 n 31 n 32 n 33
Time	Station 15 Station 16 None Station 17 2230 6/20	Station 18 2330 6/21	Station 0320	Station 0040	Station 0420	Station 22 Station 24 Station 25 Station 25 Station 26 Station 27	Station O450	Station 1005	Station 30 2340 6/26 Station 31 Station 32 Station 33 Station 33
Ser.	488488 488488	32.2	£8	15 15 15	£.‡.	55255	52	53 54	522 522 523 524 525 526 526 526 526 526 526 526 526 526

Summary of Observations at Bathythermograph Lowerings, MV Tordenskjold 1959

Surf Sal.	32.12	32.08	30.99	32.66	32.68	32.68	33.04	33.07 32.74	32.73	32.57	32.71	32.74
Amt.	N	٦	Q	Ø	Q	ત	α	നന	ч	СI	a	m
Swell Dir. Amt.	36	36	30	32	32	32	83	23	27	32	31	27
Sea	N	Ø	ω	m	Q	m	ω	ユユ	ณ	a	m	2
Vis.	5	5	9	2	2	2	7	N N	7	2	9	9
Clouds TPe Amt.	ဆ	α	æ	•	α	α	2	ກສ	α	2	7	α
lei	9	9	9	1	9	9	9	9 9	9	9	9	9
Wea- ther	02	02	03	05	05	02	70	03	00	05	05	03
Bar. mb.	22	23	23	83	23	23	23	27	S	ส	8	8
Temp. Wet	1		•		r	1		1 1		0.64	0.64	47.5
Air Dry Bulk	1	r	ı		•	•	ı	1 1	•	50.0	49.5	48.5
Wind Speed kt.	03	Lo	8	8	90	70	90	15	8	90	15	15
Wi Dir.	36	36	32	32	32	32	23	23	8	32	&	27
Bkt. Temp.	9.9	6.2	6.1	7.2	7.2	9.7	0.7	5.4	8.6	7.6	4.6	α. α.
Latitude Longitude	170°03°W	το ολτ	91 0/1	170 04	η0 ο/τ	95 691	170 05	169 58 169 57	170 10	165 21	165 11	165 03
Latitude	194°95	56 15	55 45	55 17	54 45	54 15	53 40	53 01 52 36	51 29	53 10	52 41	52 II
<b>Date</b> 1959	on 35 6/29	6/30	6/30 6/30	7/1 2/1	7/1	7/2	7/2	17/4 27/4 27/4 24/4 24 ut	7/5 20 46 30 47 30 48	7/12	on 50 7/13	on 51 7/13
Time	Station 35 2300 6/29	0240 (	2330 (	0400 7/1 0400 7/1 040+1000	2240 7/1	Station 40 0235 7/2 Station 41	2310 7/2	Station 43 0030 7/4 0310 7/4 Station 44 Station 45	Station 46 Station 47 Station 47 Station 48	0450 7/12	Station 0025 7	0430
Ser.	61 62	3 <b>4</b> 4	183	386	S 2	72 72 73	<u>7</u> 7.	2222	2 2 2 2 3 2 2 2 3 3	38	£ 8 6	8 8

Summary of Observations at Bathythermograph Lowerings, MV Tordenskjold 1959

Ant.Sal.	32.78	32.80	32.85	32.84	32.67
e11 Am	m	α	٦	H	m
sa Swell Dir. Amt	ಜ	32	37	34	27
Sea	4	m	Ø	a	4
Vis. Sea	5	ß	0/	0,	<b>~</b>
Amt	1	9	9	r.	Φ
Wea- Clouds ther Type Amt.	ı	9	9	9	9
Wea- ther	01	01	07	80	0 0
Bar. mb.	90	90	12	15	88
12 6 4	5.9 <sub>1</sub> 0.8 <sub>4</sub>	0.74	47.5	5·24 0·64	50.5 49.5
181 1	0.84	42.0	46.5	O. 64	% • 5
Spee kt.	15	15	05	8	શ્વ
Wind Dir. Sp	32	32	34	8	2
Bkt. Temp.	φ <b>.</b> 9	9.0	6.6	10.4	6.6
Latitude Longitude	W.00_591	165 00	165 00	165 05	159 55
Latitude	N.54.64	91 64	क्त रुक	48 15	51 30
Date 1959	Station 52 Station 53 Station 54 Station 55 0135 7/16	7/16	7/16 7/16 32 58	7/17 on 59 on 61 on 62 on 63 on 65 on 65	on 68 on 69 on 70 7/24 on 72 on 73 on 75 on 75
Time	Station Station Station Station 0135	0426	2335 Static	Station Station Station Station Station Station Station Station Station	Station 68 Station 70 Station 71 0322 7/24 Station 72 Station 73 Station 74 Station 74 Station 74
Ser.	28842	853	8,8,9	101 104 105 106 106 108 109	12111111111111111111111111111111111111

Summary of Observations at Bathythermograph Lowerings, MV Torderskjold 1959

Swell Surf. Dir. Amt. Sal. °T o/oo	1 .	a m	3 32.37	n (V	Q	1 32.68	2 32.48	7 3 32.39 2 3 32.20	5 4 32.16	3 3 31.83 3 3 31.75	
1	8	32				31	31	27	26	88	
Sea Sea	N	45	· # #	· M	$\sim$	a	m	mm	<i>1</i> 1	<b>→</b> W	
Vis	7	m 0	oπ	20.	0	01	ı	8 10	ਰ <b>ਰ</b>	ר מ	
Clouds Pe Amt	ı	1 (1)	m	n m	m	0	1	သတ	1 \$	1 (	
	1	1 9	0 4	9	9	9	1	99	i 1	ŧ 1	
Wea-	2	45	000	020	05	05	03	02	요 <b>ব</b>	22	
Bar.	16	17	:a 6	1 81	22	22	8	17	13	12	
Wet Bulb	51.5	21.5	52.0	52.5	53.0	53.0	52.0	54.5 54.5	54.0 54.0	55.5 55.0	
Air Temp.  Dry Wet Bulb Bul	52.0	52.0	53.0	53.5	55.0	53.5	52.5	54.5	54.5 54.0	56.0 55.5	
Wind Air r. Speed Dry r kt. Bul	18	28	01	ន្ត	90	8	20	15	88	15	
Wi Dir.	10	20	22.2	n S	a E	8	31	27	88	19	
Bkt. Win Temp. Dir. 8	10.9	4.0 2.0 2.0	4.9	12.9	12.9	12.6	12.7	14.1	14.0	14.3 14.6	
Longitude	159°48°W	160 10	165 45			137 15	136 40	135 15 134 35			
Latitude	53°59'N					51 00	51 00		51 00 00 17 00 17	44	
Date 1959	7/26	7/27 7/27 7/80	1/s	1/6	9/1	9/5 9/5	3/5	9/2 9/2 9/2	9/3 9/3 9/3	on 81 9/3 9/3	
Time	2320	Station (1 0340 7/27	2274	1810	2045	Static 0750	1100	Static 1755 1955	Station 80 0405 9/3 0730 9/3	8 Station 81 9 1600 9/3 5 0 1900 9/3 5	:
Ser.	त्रा	123	125	127	128	130	131	132 133 134	135	138 139 140	

Plankton Data, MV Tordenskjold, Numbers of Copepods per Cubic Meter of Water

	Miscellaneous	2.4	5.45	28.2	28.5	7.7	2.6	35.8	24.5	34.8	43.5
व्य	Scolecithricel										
Water	Pseudocalanus minutus	1.4	28.8	13.0	9.2	1.1	8.1.	12.0	40.0	19.6	54.4 103.4
ter of W	Pleuromanma	1.6	1.6		·	2.2	r.				
Cubic Meter of	Опсезе			₹• †				• 5			2.7
Copepods per C	इंग्लंग रेंग्	20.7	9.8 47.5	59.8 10.9	68.5	1161.3 936.1	63.6	9.8	37.2	25.0 96.6	219.6
of Coper	Metridia <u>lucens</u>	9.5	2.2	25.0	37.5	7.6	3.7	8.7	22.8	26.1	56.5
Numbers of	Paraeuchaeta Japonica				÷.		÷				
	eunalanud iignud	9.5	3.3	51.1 293.4	80.7		1.6	127.2	66.1	258.8	263.1 329.3
Tordensk jold,	<u>plumchrus</u> Calanus	5.7	110.9	19.6	5.4		1.4	24.5	5.7	13.0 85.7	37.0 247.6
Data, MV	Calanus finmarchicus	3.3		4.3	2.2	4.3		2.7	2.2	7.5	4.3 8.2
Plankton I	Calanus extatus	1.1	1.1	2.7	16.0	6.5	2.6	1.4	ů.	1.1	4.3 8.2
Pľ	Acartia longiremis		1.6	1.1	•			2.7	8 8.5 9.5	1.1	2.2
	Debth (m,	150	150 30	150	150	150	150	150	150 30	150 30	150 30
	nolistS	5	9	80	10	12	13	17	15	16	18

47.8 50.9 122.5 25.0 26.1 81.6 17.4 40.8 147.7 40.5 Miscellaneous Tonim Scolecithricella 16.9 52.2 22.8 108.8 10.9 snınuıw 26.1 38.1 Pseudocalanus Water Numbers of Copepods per Cubic Meter of Pleuromamma 21.7 13.0 43.5 Oncese 73.9 713.3 356.6 870.8 565.4 1991.8 642.2 16.3 48.6 39.7 snont to 4.3 guaant 16.3 31.5 21.7 26.1 Metridia japonica Paraeuchaeta 408.8 1191.8 1422.2 3798.6 543.7 1948.3 8.2 446.9 434.0 Tordensk jold, <u>ii3nud</u> Encelanus 26.1 15.2 54.4 1.7 plumchrus Calanue Plankton Data, MV Tinmarchicus Calanus 8.7 13.0 5 cristatus Calanus longiremis 14.3 8.8 15.2 Acartia 322 30 38 150 30 30 30 ಜ್ಞ ಜ್ಞ 8 Debth (m)

- Indicates organism present but not abundant enough to show in tabulation

4

33

56

20

noitata

22

₹

33

33

35

37

		Plankton Data,		MV Torden	Tordensk jold,	Numbers	of Copepods	pods per	Cubic Meter	$^{\rm ot}$	Water	 ៗទ	
Depth (m)	Acartia Longiremis	Calanus eristatus	Calanus finmarchicus	Calanus <u>prumchrus</u>	Eucalanus bungii	Paraeuchaeta japonica	Metridia <u>lucens</u>	Oi thona	Oncese	Pleuromanna	Pseudocalanus minutus	Scolecithricel	Wiscellaneous
150	23.4	+ 5.4	9.2	48.9 220.4	54.9 217.7		16.3	102.2 465.3			10.3		22.8 35.3
150	1.6	<b>\0</b> \0		23.9			12.0	1.4			1.4	4.1	2.7
150 30	21.8	m		14.1 54.4	8.7		9.8	1034.0 3385.0			١.	9.7	13.0
150	38.1	25 7	28.8 163.3	1.1	10.9		47.8	50.6 1044.9			79.4 1083.4	5.7	15.2
150	``•	8		4.6	5.2		6.0	62.5		3.8	1.9		8.7
150 30	7.7	at .	12.2 35.4	83.0 84.4	17.7	5.4	5.4 21.8	372.8 658.5	8.2		24.5	2.7	17.7
150 30		φ.	1.1	13.0	3.0	÷	11.1	120.1 610.9	5.5	œ	28.5 47.6	2.7	31.3
150			4.3 10.9	52.2 304.8	2.2 5.4		8.7	178.3 1741.5	1.1		13.0	Sign Sign Sign Sign Sign Sign Sign Sign	27.2
150			2.2	63.1	100.0		10.9	1478.8 6944.2	10.9		15.2	ત .	84.8 108.8

7.5 4.1 7.6 27.2 21.8 2.9 2.1 15.0 Wiscellaneous xoutm Scolecithricella 18.5 185.0 sninu ju Plankton Data, MV Tordenskjold, Numbers of Copepods per Cubic Meter of Water Pseudocalanus Pleuromanna 10.9 Опсеве 25.6 85.7 16.9 69.4 66.7 600.0 уисепя 2.2 8.9 6.8 Metridia japonica, Paraeuchaeta 4.8 13.6 Eucalanus Eucalanus 4.3 3.1 15.8 72.3 .7 .7 4.5 49.0 bymmchrus Calana Tinmarchicus 2.4 8.2 1.1 Calanus 8.0 cristatus Calanus Tongiremis ACBRITS 30 150 150 150 30 150 30 30 Debth (m)

.9

29

Station

7

204

72

7

92

Plankton Data, MV Tordenskjold, Numbers of Organisms per Cubic Meter of Water

[870T	8.69	179.3 724.4	28 <b>0.</b> 7 592.3	272.4 432.7	1211.5 957.8	89.2	246.6 734.8	212.6 532.1	9°466	741.4 1513.0
Miscellaneous				œ		ů.		4.1		2.3
TUNICATA	1.1		7.75 9.71	6.3	10.9	3.3	8 % 7 %	4.1	6.5	15.2
Crustacean larvae	2.2	6.5	13.1	3.8	1.1	1.6	10.3	3.5	6.5	6.5 8.2
AGODARTEO	1.1		4.4	1.1	3.3	4.1 3.1	1.6	5.		
<b>A</b> GO4IH4MA	5.4	7.1 107.5	2.7	4.1	1.1	7.75	2.5	4.4 10.9	1.1	8.7
EUPHAUSIACEA			·			ų.	3.3	.3	3.3	2.2
COPEPO <b>DA</b>	57.2	164.7 611.4	208.9 499.8	249.3 421.8	7.0611 949.7	76.4 154.4	223.8 683.1	202.3 485.8	384.9 952.4	684.9 1469.5
AGOTOPA	÷	1.5	1.1	2.2	1.1	4.	1.6	1.1	1.1	2.7
CHAETOGNATHA	2.2		3.8	7.6	3.3	4.1	3.	2.7	4.3	8.7
AROHGONOHGIZ				φ.		1.2 3.3		7•4		
WEDDSVE	÷.	·	1.6				1.4		1.1	10.9
Wet wt. (gm)	3.7	15.7	8.2	20.6	14.3	4.0	10.1	3.8 3.5	14.5 5.4	18.0 9.3
Volume (cc)	3.4	15.3	8.0	19.7 9.1	12.9 6.9	2.0	9.6 4.0	9.6 4.0	13.8 5.1	16.6 9.2
Depth (m)	150	150 30	150 30	150 30	150 30	150 30	150 30	150 30	150 30	150 30
Hour (GCT)	0480	0080	0990 0480	0820 0840	0950	0900	0841 0850	084 <b>2</b> 0850	0843 0850	0843 0849
noitata	5	9	$\infty$	70	12	13	14	15	16	18

Plankton Data, MV Tordenskjold, Numbers of Organisms per Cubic Meter of Water

[etoT	753.2	1282.8 3559.0	1013.1 3211.0	2278.7 6650.2	7.407	131.5	123.4	319.8 927.7	624.2 1009.5	275.1 1295.1
Miscellaneous	1.6		10.9	4.3		2.		2.7	2.2	2.7
TUNICATA	9.2	8.7	34.8	39.1 185.0	5.4		.7	16.3	10.9	3.8
Crustacean Larvae	.5	4.3	16.3	17.4 10.9				12.0 5.4	4.3	3.8 16.3
OSTRACODA	2.7	4.3		4.3				2.7		
Adoqihama		10.9	4.3				1.0	& & &		4.9 19.0
EUPHAUSIACEA				10.9						2.7
COPEPODA	731.6	1243.8 3472.0	965.4 2998.7	2205.0 6269.2	9.969	123.3	111.2	276.4 876.1	598.0 963.3	261.0 1221.7
GASTROPODA	1.1	8.7 10.9	4.3 10.9	4.3 10.9			.7	3.3	2.5	8.5
CHAETOGNATHA	3.8 24.5	8.7 16.3	10.9	130.6	2.7	6.1	8.8	4.8 8.2	1.1	1.1
SIPHONOPHORA	2.7			10.9				÷	2.2	
WEDDERE		4.3	4.3 10.9	4.3 21.8		1.4	1.0	2.7	8.4.7 5.4.3	
Wet wt. (gm.)	4.1 3.2	15.0	14.5 8.5	17.1	1.9	7.0	0.3	4.8 1.8	13.3	12.5
Volume (cc.)	4.3 3.1	14.8	14.6 8.3	17.3	2.0	4.0	0.3	4.6 1.7	13.1 2.0	11.8
Depth (m)	150 30	150 30	150 30	150 30	30	39	3	150 30	30	30
How (GCT)	0842 0847	0902 0912	0830 0845	0855 0902	04/20	0835	0720	0810 0820	0855 0905	0820 0826
Station	8	22	7₹	56	31	33	35	37	39	41

Plankton Data, MV Tordenskjold, Numbers of Organisms per Cubic Meter of Water

TetoT	310.8 1289.6	40.6 156.5	1101.4 3559.2	248.8 3238.0	105.9	635.3 1134.8	241.6 819.2	329.3 2437.9	1996. <sup>4</sup> 8664.0
Miscellaneous	1.1	\$·		5.4.	Φ.	7.1	2.7	5.4.	2.2 65.3
TUNICATA	7.6	÷	1.1	•		12.2 8.2	4.6 17.7	7.07	182.7 1066.7
Crustacean larvae	3.8			••	<b>ن</b>	13.6 5.4	1.9	2.2	4.3
AGCOARTEO	•		2.2		4.1	6.8 2.7	1.1	1.1	6.5
ATOTIHTMA	3.3	1.6	5.4 10.9	.5	1.9	4.1 10.9	.8	1.1	4.3 21.8
EUPHAUSIACEA	1.6	5.4	2.2	3.3 38.1	3.0	2.7	1.4	1.1	
COLEDODA	288.0 1216.2	38.0 113.0	1088.3 3548.3	237.0 3156.4	93.0	540.1 1069.6	213.4 776.9	289.2 2198.6	1768.1 7423.1
AGOTOATZAD	1.1		2.2	5	Φ.	5.4	2.7	5.4 54.4	8.7 65.3
CHAETOGNATHA	3.3 57.1			3.3	÷	38.1 27.2	8.7	13.0	8.7
AROHONOHAIS				5.	1.4	6.8	1.6		
MEDUSAE	•			2.2	÷	4.1 5.4	3.3	7°75	10.9
Wet wt. (gm.)	6.1	5.7	7.0 7.0	8.0	1.2	0 0 0 0	2.1 0.8	4.4	23.0
Volumme (cc.)	6.1	5.6	0.8	8.1 6.3	1.1	20.0	2.1	4.3 3.1	22.7
Depth (m)	150 30	150 30	150	150 30	150	150 30	150 30	150	150 30
(TOO) ruoh	0810 0815	0945 0953	0745 0750	0852 0858	9160	0839 0845	0805 0908	0715 0720	0715 0720
Station	742	45	94	64	50	23	59	63	65

Plankton Data, MV Tordenskjold, Numbers of Organisms per Cubic Meter of Water

[stoT	166.3 1374.3	41.3 118.9	85.9 745.7	141.8 269.3	334.9	265.3 2584.9
Miscellaneous	•	5	1.4	5	1.1	17.4
ATADINUT	14.1	.4 1.7	5.4		2.7	
Crustacean larvae	1.6 68.0	. w.	4.1	1.4		2.2
OSTRACODA	÷	2.3 3.1	ů.	4.3		ן.ו
AGOTIHTMA	10.9	1.7	. 8 . 4	3.3	6.5	16.3
EUPHAUSIACEA		.1	2.5	2.7 13.6	2.2	4.3 21.8
COPEPODA	143.6 1270.9	35.8 109.4	83.3 714.4	129.4	317.5 1178.2	232.7
Adoqoatza)		<b>≠</b> .			6.5 16.3	10.9
CHAETOGNATHA	2.7	.3	4.6	1.1	5.4	2.2
AAOHGOOPHORA	2.7					
MEDNZAE	3.3	4. w.	ů.		1.1	5.4 27.2
Wet wt. (gm)	2.1	4.8	0.9	3.1	3.0	3.0
Volume (cc.	1.9	4.8	1.7	6.0	4.7	4.0
Depth (m)	150	150	150 30	150 30	1,50	150 30
Hour (GCT)	0712 0717	0818 0826	0830 0835	0907 0912	0922 0927	0935 0940
Station	29	69	71	72	47	92

#### APPENDIX

Bathythermograph observations made by the vessels of the Fisheries Research Institute, University of Washington, Seattle, Washington.

MV Commander

MV Windward

Summary of Observations at Bathythermograph Lowerings, MV Commander 1959

Surf. Sal. o/oo	32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25 32.25	32.41
Amt.		٦,
Swell Dir.	333355500375355368888888855555	28
Sea	しょうしょうとのとしててこるでれれることできるををとらららってこるでれれることできるとのことでは、	トノ
Vis.	$\phi$	7
Amt.	OO&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&	-9
Clouds Type Au		τ.
Wea- ther	888888888888888888888888888888888888888	05
Bar. mb.	38877877878787878888888888888888888888	1
Temp. Wet Bulb		52.0
Air T Dry Bulb OF		58,0
Speed kt.	508999999999999999999999999999999999999	17
Wind Dir. S	35 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	29
Bkt. Temp. °C		11.8
Latitude Longitude	150 °C 1150 °C	172 56 E
Latitude	27560337777777777777777777777777777777777	
Time Date GCT 1959	0400 5/27 184,5 5/27 2030 6/4 1930 6/19 1930 6/19 194,5 6/21 194,5 6/21 194,5 7/3 2040 7/10 2100 7/24 2040 7/29 2040 7/29 2040 7/29 194,5 8/1	
Ser.	28788888888888888888888888888888888888	3 €

Summary of Observations at Bathythermograph Lowerings, MV Commander 1959 (cont.)

rf. 1. 50	32.43	.56	177	.23	- <u>i</u>	.28	.14	.86	141
Surf Sal. 0/00	32,	32.	27.	27.	32.	23	32.	31.	32
Swell lir. Ant. O <sub>T</sub>	7	c\	<b>~</b>	7	_	Н	_	_	7
Swe Dir Or	27	J.4	7	12	23	32	11	23	18
Sea	2	~	7	2	2	0	7	2	$\sim$
Vis.	ဏ	ထ	7	7	7	ω	٥,	ω	8
Amt.	8	$\infty$	6	œ	æ	ω	7	တ	ω
Clouds Type Am	0	C	0	0	0	0	~1	9	9
Wea- ther	02	05	10	21	20	05	03	03	03
Bar. mb.	30	2	19	15	23	11	83	23	13
Air Temp. Dry Wet Bulb Bulb Or Or	52.0	0.81	50.0	51.5	0.64	0.64	49.5	48.5	50.0
Air T Dry Bulb OF	6.42	53.0	51.0	51.5	51.0	5 <b>1.</b>	51.5	49.5	52.0
ind Speed kt.	99	70	15	90	12	8	12	07	15
Dir.	27	18	13	7	05	00	34.	27	60
Bkt. Temp. Oc	11.6	12.0	11.9	11.9	0.6	9.8	9.3	0.6	10.3
Date Latitude Longitude 1959	173°06'E	173 23	173 18	175 11	175 29 W	176 56	176 144	167 02	166 54
Latitud	52014	52 08	52 18	52 37	51 34	53 00	51 29	53 14	52 00
1	8/23	8/30	8/31	9/1	6/6	9/16	9/20	9/25	9/56
Time	1940	1935	1755	2115	2315	1930	2020	1930	1850
Ser.	31	32	33	377		36	37	38,	36

Summary of Observations at Bathythermograph Lowerings, MV Windward 1959

) T	Tatitude Tone	I on at tride	Bkt.	Min 7 in	o Grand	11	Temp.	2	Life of	Clouds	Sist	1	1	SWE ]
or anna to	3	a <b>o</b> no <b>T</b> 경대	o <sub>C</sub>	L <sub>O</sub>	Speed Kt.	Bulb OF	Bulb OF	mb.	ther	<b>*</b> ad f₁	• 2 3	S T >	a a a a	T. 7
	17	M 00 6	5.3	00	00	0.74	40.5	174	63	9	8	7	0	16
00 179	179	00 6	4.5	21	90	41.0	0.04	19	03	9	9	$\infty$		13
-	176	17 E	5.3	00	00	41.0	40.5	90	03	Ŷ	77	$\infty$	7	31
	173		ν. Υ.	21	03	41.5	41.5	16	03	, O	8	7	,-i	20
	173	00	5.2	21	16	41.5	41.0	18	05	9	$\infty$	က	,, ,,	27
00 173	173	00	5.2	35	12	41.0	41.0	03	03	9	7	$\infty$	_	34.
_	176	30 W	17°9	00	8	43.0	42.5	23	05	,	8	2		13
_	176	30	6.3	70	60	43.0	43.0	21	05	9	8	7	7	13
	176		6.0	0	50	43.5	43.5	21	05	9	8	2	7	60
	176		6.7	02	16	43.5	43.5	21	05	9	8	2	7	11
_	176		6.1	0	18	41.0	41.0	24	05	9	$\infty$	9	7	60
_	177	_	7.1	30	90	45.0	44.0	5ઙ	05	ó	2	æ	۲,	65
_	177		7.1	30	08	45.0	0.44	<b>2</b> 8	05	9	רכ	2	_	30
	177	00	7.2	29	70	43.5	43.5	21	69	0	8	9		53
_	177	_	7.1	56	12	7.17	144.0	23	05	9	X	9	2	30
_	176		တ တ	27	15	0.94	0.94	01	05	œ	9	7		2.3
_	167	_	11.1	25	$1_{i}$	53.0	52.5	90	05	മ	9	9		55

MS #1065

" U.S. GOVERNMENT PRINTING OFFICE 1961 0-607625



	`
	4,
	. }
	/ 4
	g I
	1/8
	, 4
	- 78
	,
	to S
	₩(
•	W.
	' 6
	9
	. ,
	15.
	: 24
	933
	4
	1
	100